12 DIMARL homes

A COMPLETE BUILDING SERVICE

1311 350

A COMPLETE BUILDING SERVICE

THIS SERVICE embraces every essential detail and requirement relating to the successful planning and construction of a new home. It describes and illustrates the same in a most practical manner for the guidance of the home builder and the protection of his interests.

12 Low Cost Homes:—The designs illustrated herein represent an exclusive selection of low and moderate cost homes. They present a wide range of exceedingly attractive architectural styles, each one possessing originality and charm and in full keeping with the trend of small home architecture of today.

In addition to their graceful and most pleasing architectural lines and up-to-date practical floor arrangements, every home has been carefully planned to provide the ultimate in sound construction and economy, thereby insuring lasting satisfaction and investment values

In the preparation of these designs, the "Property Standards" of the Federal Housing Administration have been considered.

Working Drawings:—Each design appearing in this book of small homes has the most complete set of working drawings that is possible to produce. These plans have been studied co-operatively and are the products of competent architects and other experienced men working closely together in the interest of better small home architecture, living comfort and construction.

Blue Prints:—The blue print plans are 34" x 17" and include the following complete drawings for each design: Basement or foundation plan, all floor plans, front elevation, right side elevation, left side elevation.

rear elevation, sections and detailed drawings, framing plans complete. All working plans are drawn to standard scales.

Reversed Plans:—Obviously, a plan designed for a lot facing east will not result in the best exposure when the lot fronts to the west. Therefore, reversed plans will be furnished at a nominal cost.

Supplementary Details: Further details will be furnished upon request.

Changes in Plans:—Any of these plans can be revised to suit individual tastes and needs.

Special Plans to Order:—Accurate working drawings will be made according to individual ideas and special requirements.

Specifications:—To avoid misunderstanding between material dealers, contractors, and owners, and to properly construct the building, complete and correct specifications individually prepared are necessary.

Specifications are statements of particulars which tell what is to be furnished in materials and workmanship for the construction of the home. The stability, quality, and cost of the home will be directly affected by the materials selected and the workmanship furnished.

The specifications include a requirement for a builder's guaranty bond. Whether or not this is required, can only be determined after the lending institution is known or if owner requires it. The cost of a bond is not included in the Estimated Costs.

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FOR 12 HOME ILLUSTRATIONS, ESTIMATES OF COST AND MATERIAL LISTS

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NOTE: F.H.A. Finance Example on Page 14.

COMPLETE COST \$ 4/18°



15500 CUBIC FEET

The Bayfield

SIX ROOMS AND BATH

• A very likeable arrangement, complete and compact floor plan, creates a pleasing example of this Cape Cod design. The charminess of the living room is emphasized by a natural fireplace. The kitchen, efficient and comfortable, is fully equipped. On the first floor, also, is located a convenient bedroom, and an attractive open porch. The second floor includes two large bed rooms, a well appointed bathroom with medicine cabinet, and last but not least, large closets.

DIMENSIONS



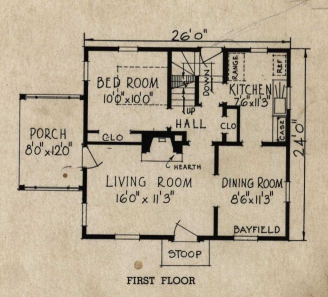
Height of basement

Size of main building Size over all

Ceiling height, 1st floor Ceiling height, 2nd floor

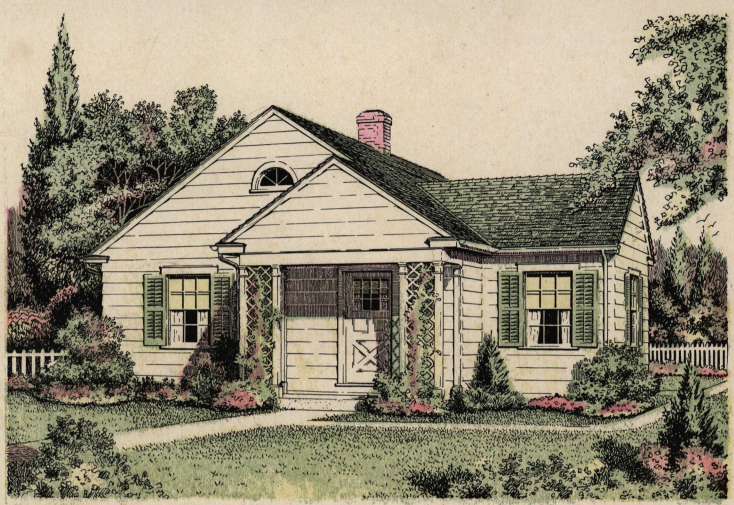
OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: 5/2 No. 1
SIDING: Beveled, Clear;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS: clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;
STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: first quality fixtures and fittings throughout;
WARM AIR HEATING.

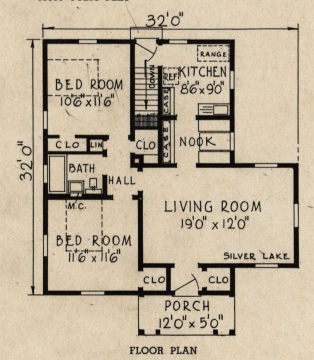


.26'0'' x 24'0'' .35'0'' x 28'0''8'2''

COMPLETE COST \$ 3717°



15500 CUBIC FEET



The Silver Lake

FOUR ROOMS, BATH AND NOOK

 A one story Colonial, really attractive inside and out. Vestibule, living room, dinette, kitchen, two bed rooms, bath, guest closet, clothes closets, cupboards, linen cabinet, medicine case, early delivery cabinet and clothes chute. Exterior of wide colonial siding either wood or asbestos; extra wide windows and rolling slat blinds. Attic can be made available by the installation of a disappearing stair in hall.

DIMENSIONS

Size of main building	32'0" x 32'0"
Size over all	34'6" x 39'0"
Ceiling height	8'4"
Height of basement	7′0′′

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks; CEMENT FLOOR:

CHIMNEY: with fire clay flue lining; FRAMING LUMBER: No. 1 American Lumber Standards;

BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2; SHINGLES: 5/2 No. 1

SIDING: Beveled, clear;

OUTSIDE FINISH: Select Pine;

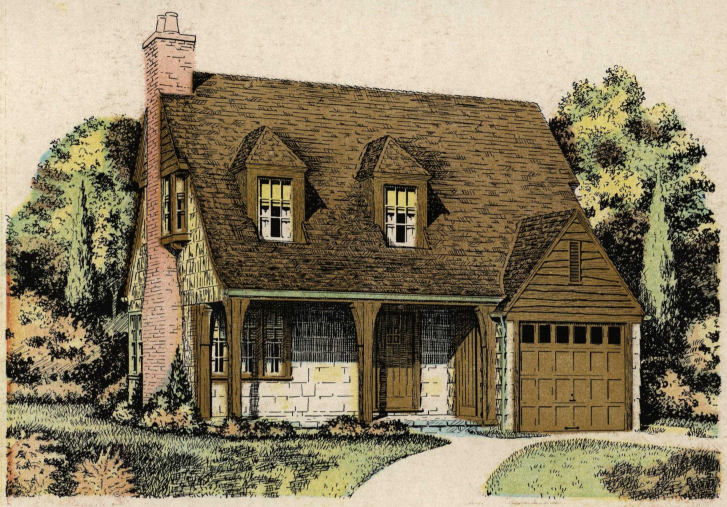
FINISH FLOORING: clear Oak or clear Maple;

DOOR and WINDOW FRAMES and WINDOWS; clear Pine; INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;

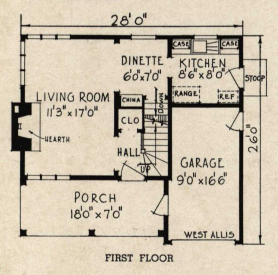
INTERIOR TRIM: clear Yellow Pine;

STAIRS: clear Yellow Pine; CABINET WORK: High Quality and Mill Made; BUILDING PAPER: 50 lb. saturated and coated; FINISH HARDWARE: Allowance made; WINDOW SHADES: Allowance made; PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster; PAINTING: 2 coats outside, 3 coats inside; ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures; SHEET METAL: 26 gauge galvanized iron; PLUMBING: First quality fixtures and fittings throughout; WARM AIR HEATING.

COMPLETE COST \$ 4/29°



12900 CUBIC FEET



The West Allis

FOUR ROOMS, BATH, DINETTE AND ATTACHED GARAGE

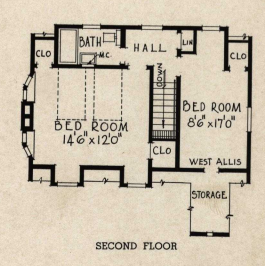
 The alluring qualities of this complete small home of English design are immediately noticeable in its spacesaving features. From the utility kitchen one enters the dinette in combination with the large living room, which offers a massive fireplace and convenient coat closet. The attached garage successfully completes an ideal first floor arrangement. The two bed rooms on the second floor are large, well lighted and efficiently arranged.

Size of main building	28'0" x 26'0"
Size over all	.32'6" x 27'0"
Ceiling height, 1st floor	8'2"
Ceiling height, 2nd floor	
Height of basement	7'0''

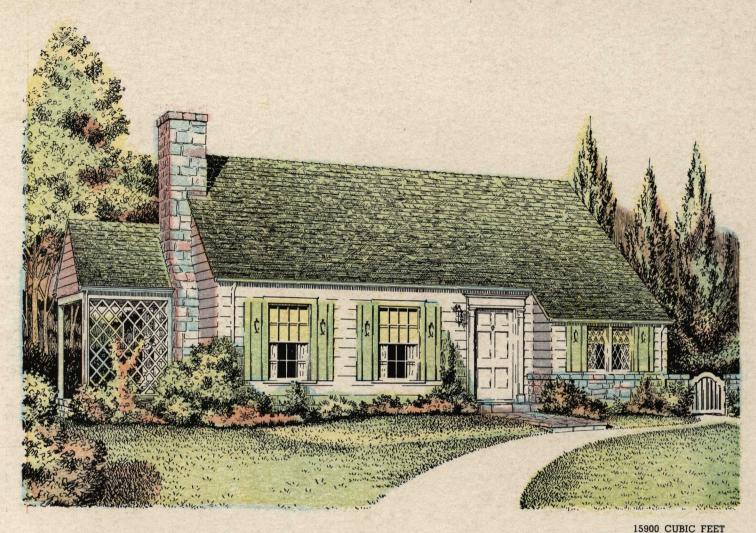
OUTLINE SPECIFICATIONS

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: for Roof 5/2 No. 1
SHINGLES: for Walls 25"—12", Exposure Stained;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS: clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;
STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: first quality fixtures and fittings throughout;
WARM AIR HEATING.



COMPLETE COST \$ 395900



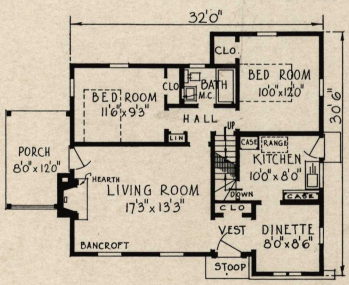
The Bancroft

FOUR ROOMS, DINETTE AND BATH

• A pleasing Early American one story house containing a compact, economical and convenient layout; a large living room with natural fireplace two large bed rooms with closets, and entailing healthy cross ventilation. A stairway from the bathroom hall leads to a large attic. The well-appointed and fully equipped kitchen is conveniently available to the neat dinette, and another attractive feature is the living room opening onto a large porch.

DIMENSIONS

Size of main building	32'0" x 30'6"
Size over all	41′0″ x 31′6″
Ceiling height	8'0"
Height of basement	



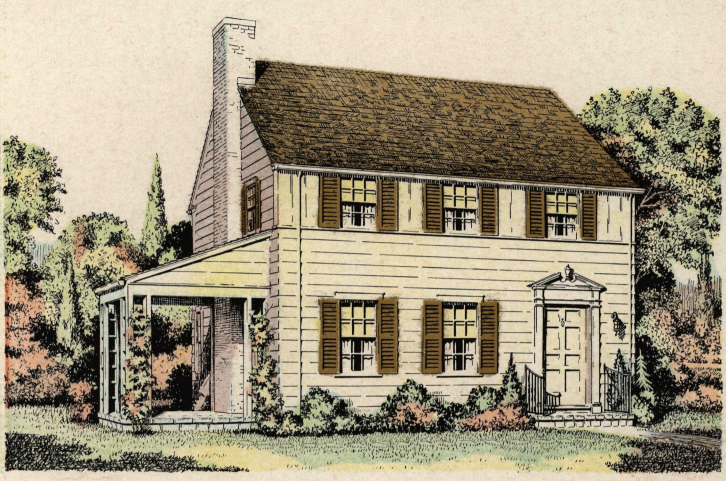
FLOOR PLAN

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: 5/2 No. 1
SIDING: Beveled, clear;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS; clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;

STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster;
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: First quality fixtures and fittings throughout;
WARM AIR HEATING.

COMPLETE COST \$ 4332 °°



14350 CUBIC FEET

The Waterford

SIX ROOMS AND BATH

 This illustrates one of the most popular types of American Colonial homes. Comfortable homes of the square type offer most space for capital invested. The architect has never sacrificed beauty and comfort to efficiency, however, as you can readily see in studying the picture and plan. There is something substantial and imposing about the above home. The square lines, the groups of columns and the generous porch probably account for it.

DIMENSIONS

DIMINIOIONE	
Size of main building	24'0" x 24'0"
Size over all	34'0" x 28'0"
Ceiling height, 1st floor	8'2"
Ceiling height, 2nd floor	8'0"
Height of basement	7'0"

OUTLINE SPECIFICATIONS

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;

CEMENT FLOOR;

CHIMNEY: with fire clay flue lining;

FRAMING LUMBER: No. 1 American Lumber Standards;

BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;

SHINGLES: 5/2 No. 1

SIDING: Beveled and Vertical, Clear;

OUTSIDE FINISH: Select Pine;

FINISH FLOORING: clear Oak or clear Maple;

DOOR and WINDOW FRAMES and WINDOWS: clear Pine;

INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;

INTERIOR TRIM: clear Yellow Pine;

STAIRS: clear Yellow Pine;

CABINET WORK: High Quality and Mill Made;

BUILDING PAPER: 50 lb. saturated and coated;

FINISH HARDWARE: Allowance made;

WINDOW SHADES: Allowance made;

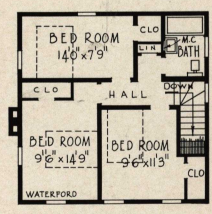
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster PAINTING: 2 coats outside, 3 coats inside;

ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures;

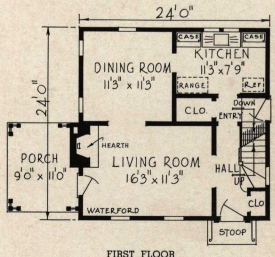
SHEET METAL: 26 gauge galvanized iron;

PLUMBING: first quality fixtures and fittings throughout;

WARM AIR HEATING.

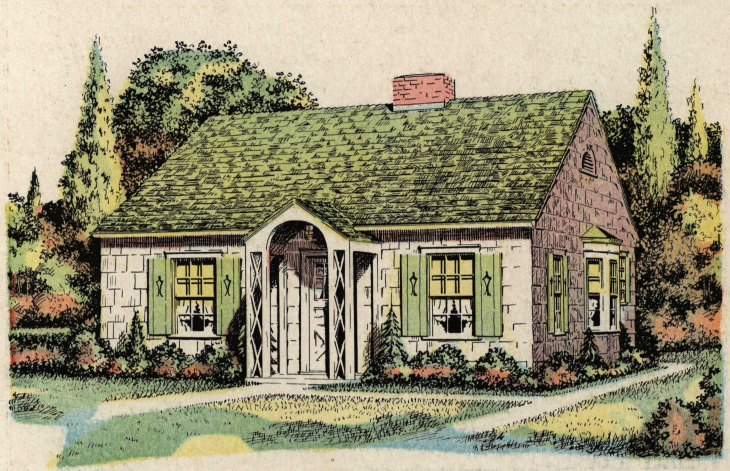


SECOND FLOOR

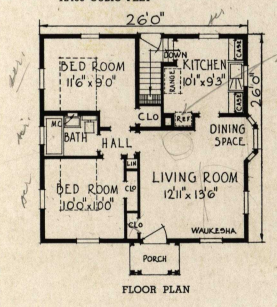


FIRST FLOOR

COMPLETE COST \$ 3/50°



12400 CUBIC FEET



The Waukesha

FOUR ROOMS, BATH AND DINING SPACE

• This pleasing, little, modern Colonial cottage will help solve the problem of how to get the best results on the money invested. While the home is small it offers all the conveniences of well planned, comfortable rooms. The four rooms are well arranged and the kitchen is equipped with built-in conveniences. The bed rooms are provided with cross ventilation and large closets. The shutters add color to this truly American home. The plans deserve careful consideration.

DIMENSIONS

Size of main building	26'0" x 26'0"
Size over all	28'0" x 31'0"
Ceiling height	8'0''
Height of basement	7′0′′

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks; CEMENT FLOOR;

CHIMNEY: with fire clay flue lining;

FRAMING LUMBER: No. 1 American Lumber Standards; BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;

SHINGLES: for Roof 5/2 No. 1

SHINGLES: for walls, 25" 12" Exposure, Stained;

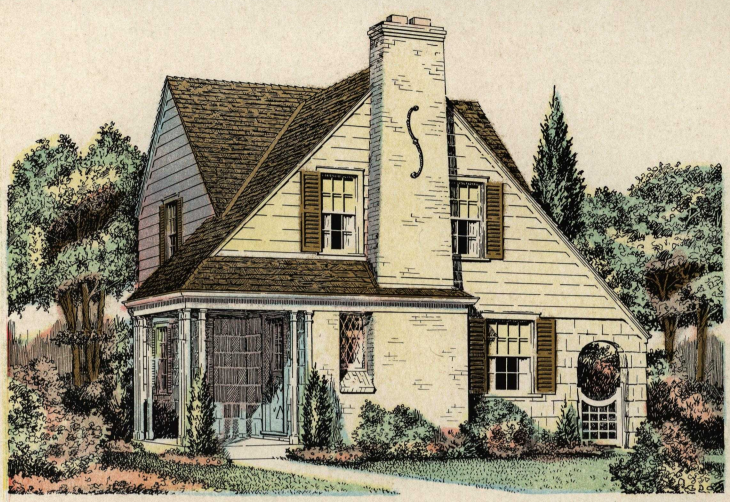
OUTSIDE FINISH: Select Pine;

FINISH FLOORING: clear Oak or clear Maple;

DOOR and WINDOW FRAMES and WINDOWS; clear Pine; INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels; INTERIOR TRIM: clear Yellow Pine;

STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster;
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: First quality fixtures and fittings throughout;
WARM AIR HEATING.

COMPLETE COST \$ 382900



12850 CUBIC FEET

The Prentice

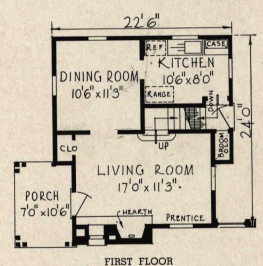
• A beautiful example Colonial style of architecture. This will prove to be a home that will satisfy for years. It is equipped with all modern conveniences and combines a balanced, well-proportioned exterior with an inside arrangement that is practical. Large living room with fireplace opens onto a comfortable side porch. The kitchen is fully equipped. The bed rooms are large and well ventilated and are provided with large closets. A medicine cabinet is included in the well appointed bath.

	EN		

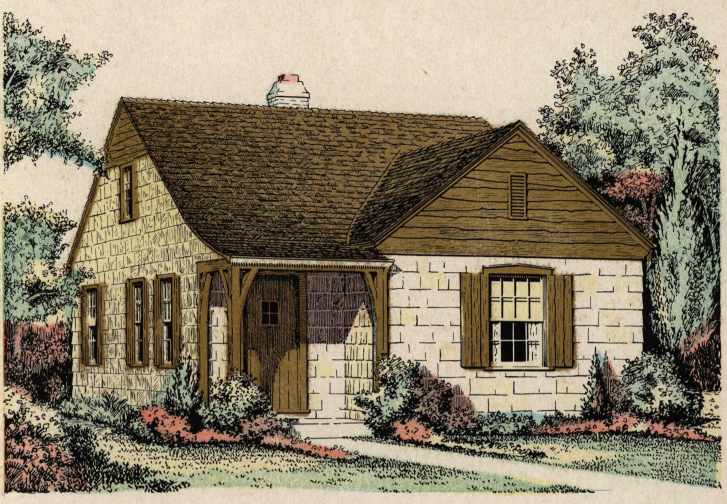
Size of main building	22'6" x 24'0"
Size over all	30'6" x 27'0"
Ceiling height, 1st floor	8'0"
Ceiling height, 2nd floor	
Height of basement	

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: 5/2 No. 1
SIDING: Beveled Clear — Shingles 25". Stained 12" Exposure;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS: clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;
STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: first quality fixtures and fittings throughout;
WARM AIR HEATING.



COMPLETE COST \$ 269700



9100 CUBIC FEET

The Dixon

FOUR ROOMS AND BATH

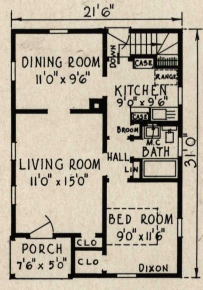
• A complete four-room cottage with a touch of the English country dwelling, this home offers a moderate investment, the utmost in economical layout and architectural treatment. Note that the dining room may be used as an extra bed room, if desired, and corner of living room which is available to kitchen can be used for dining space. Ample closets and porch complete the livability of this little home.

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks; CEMENT FLOOR; CHIMNEY: with fire clay flue lining; FRAMING LUMBER: No. 1 American Lumber Standards; BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2; SHINGLES: 5/2 No. 1 SIDING: Rustic — Wall Shingles 24" Stained 10" Exposure; OUTSIDE FINISH: Select Pine; FINISH FLOORING: clear Oak or clear Maple; DOOR and WINDOW FRAMES and WINDOWS: clear Pine; INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels; INTERIOR TRIM: clear Yellow Pine; STAIRS: clear Yellow Pine; CABINET WORK: High Quality and Mill Made; BUILDING PAPER: 50 lb. saturated and coated; FINISH HARDWARE: Allowance made; WINDOW SHADES: Allowance made; PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster PAINTING: 2 coats outside, 3 coats inside; ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures; SHEET METAL: 26 gauge galvanized iron;

PLUMBING: first quality fixtures and fittings throughout;

WARM AIR HEATING.

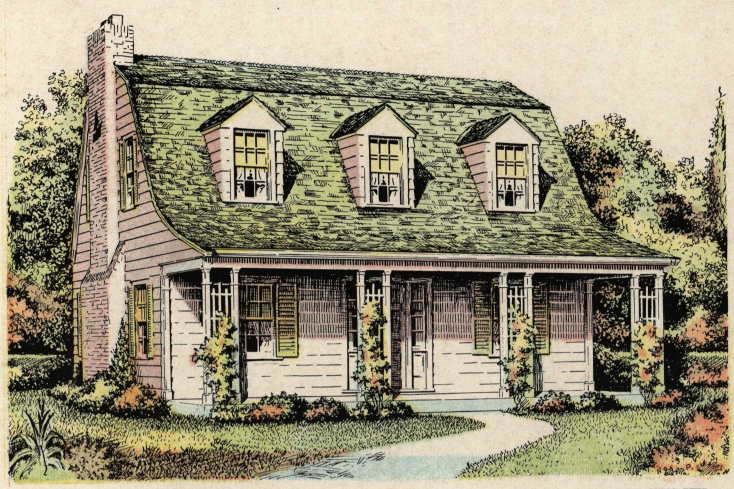


FLOOR PLAN

DIMENSIONS

Size of main building	21'6" x 31'0"
Size over all	23'0" x 32'0"
Ceiling height	8'0"
Height of basement	7'0"

COMPLETE COST \$ 4878°



17300 CUBIC FEET

The Burlington

SIX ROOMS, BATH AND TOILET

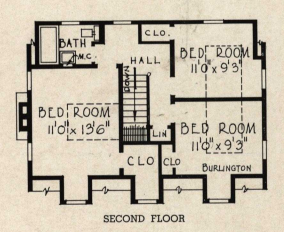
 A Dutch Colonial home of intriguing beauty with its architectural excellence and its tasty color scheme of white siding, green roof and green shutters. The graceful roof lines combined with the effective chimney, make this home one of artistic beauty, and the interior arrangement provides everything in convenience and comfort. All rooms are provided with cross ventilation. An economical and practical design.

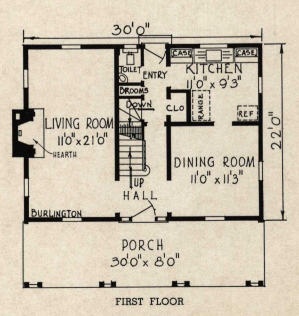
DIMENSIONS

Size of main building	30'0" x 22'0"
Size over all	32'0" x 33'0"
Ceiling height, 1st floor	
Ceiling height, 2nd floor	
Height of basement	

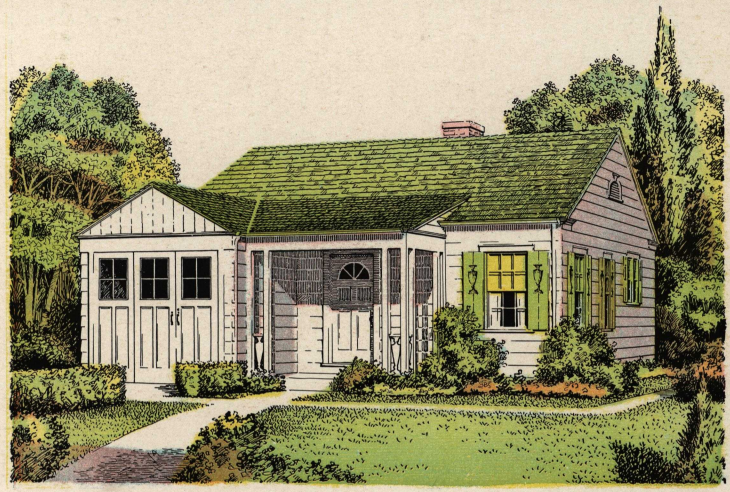
OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: 5/2 No. 1
SIDING: Beveled, Clear;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS: clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;
STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEM: Complete and Approved; with fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: first quality fixtures and fittings throughout;
WARM AIR HEATING. BASEMENT WALLS: concrete or cement blocks;

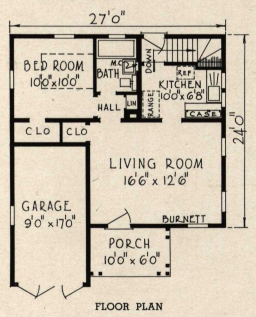




COMPLETE COST \$ 2912°



11800 CUBIC FEET



The Burnett

THREE ROOMS, BATH AND ATTACHED GARAGE

 For many, a house without a garage is not a complete home. Here it forms an integral part of the architecture and is convenient. The large living room can also be used as a dining room, and in the night time as an extra chamber by providing a disappearing bed which can be stored in the closet. The bath is convenient to the bed room and linen closet. The kitchen is adequately equipped.

DIMENSIONS

Size of main building	27'0" x 24'0"
Size over all	28'0" x 32'6"
Ceiling height	8'0"
Height of basement	7′0′′

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks; CEMENT FLOOR;

CHIMNEY: with fire clay flue lining;

FRAMING LUMBER: No. 1 American Lumber Standards; BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;

SHINGLES: 5/2 No. 1

SIDING: Beveled, clear;

OUTSIDE FINISH: Select Pine;

FINISH FLOORING: clear Oak or clear Maple;

DOOR and WINDOW FRAMES and WINDOWS; clear Pine; INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;

INTERIOR TRIM: clear Yellow Pine;

WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster;

FINISH HARDWARE: Allowance made;

STAIRS: clear Yellow Pine;

ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures;

PAINTING: 2 coats outside, 3 coats inside; SHEET METAL: 26 gauge galvanized iron;

CABINET WORK: High Quality and Mill Made;

BUILDING PAPER: 50 lb. saturated and coated;

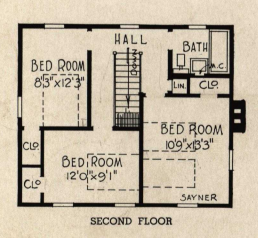
PLUMBING: First quality fixtures and fittings throughout;

WARM AIR HEATING.

COMPLETE COST \$ 475100



16850 CUBIC FEET



The Sayner

SIX ROOMS AND BATH

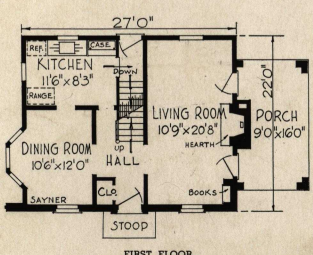
 This Colonial home that bespeaks such pleasing hospitality is a monument to the common sense of the American home builder. It is one of the most popular plans and justifiably so because it is expertly designed and economical to build. The porch at the side may be enclosed. The first story walls across the front only are of common brick painted white. All rooms are large, fully equipped and provided with maximum light and ventilation.

DIMENSIONS	021011 001011
Size of main building	27'0" x 22'0"
Size over all	39'6" x 26'0"
Ceiling height, 1st floor	8'0"
Ceiling height, 2nd floor	8′0″
Height of basement	

OUTLINE SPECIFICATIONS

OUTLINE SPECIFICATIONS

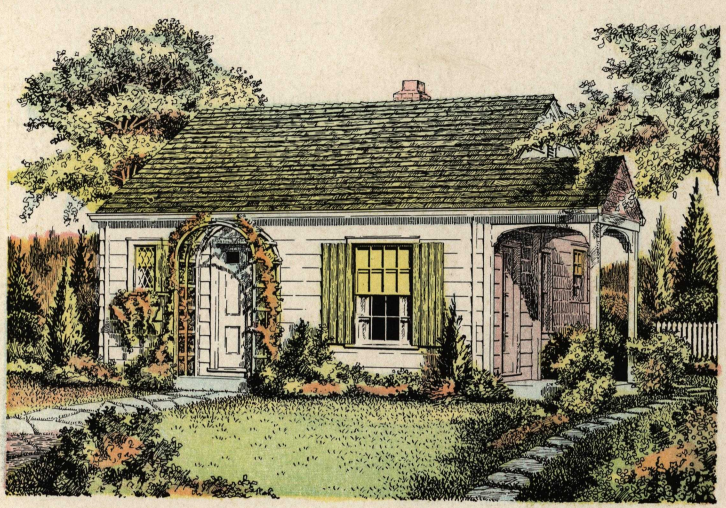
BASEMENT WALLS: concrete or cement blocks;
CEMENT FLOOR;
CHIMNEY: with fire clay flue lining;
FRAMING LUMBER: No. 1 American Lumber Standards;
BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;
SHINGLES: 5/2 No. 1
SIDING: Beveled, clear;
OUTSIDE FINISH: Select Pine;
FINISH FLOORING: clear Oak or clear Maple;
DOOR and WINDOW FRAMES and WINDOWS; clear Pine;
INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;
INTERIOR TRIM: clear Yellow Pine;
STAIRS: clear Yellow Pine;
CABINET WORK: High Quality and Mill Made;
BUILDING PAPER: 50 lb. saturated and coated;
FINISH HARDWARE: Allowance made;
WINDOW SHADES: Allowance made;
PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster;
PAINTING: 2 coats outside, 3 coats inside;
ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures;
SHEET METAL: 26 gauge galvanized iron;
PLUMBING: First quality fixtures and fittings throughout;
WARM AIR HEATING.



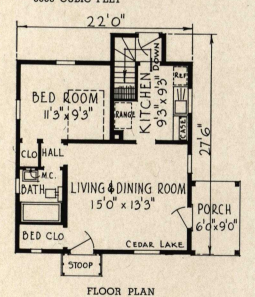
FIRST FLOOR

12

COMPLETE COST \$ 247100



8000 CUBIC FEET



The Cedar Lake

 Should one stop to analyze why this home is attractive, they would find that it has simple lines in good proportion and is free from superfluous ornament that distracts the eye from the house as a whole. This pleasing design illustrates that a house can be simple and still be a thing of beauty. It is a matter of good architecture. A study of the floor plans will show the rooms conveniently arranged, a well placed bath and handy closets. The bed closet provides space for an extra bed which permits the living room to be used as a bed room at night.

DIMENSIONS

Size of main building	22'0" x 24'0"
Size over all	28'6" x 31'0"
Ceiling height	8'0"
Height of basement	7'0''

OUTLINE SPECIFICATIONS

BASEMENT WALLS: concrete or cement blocks; CEMENT FLOOR;

CHIMNEY: with fire clay flue lining;

FRAMING LUMBER: No. 1 American Lumber Standards; BLIND FLOOR, SHEATHING and ROOF BOARDS No. 2;

SHINGLES: 5/2 No. 1 SIDING: Beveled, clear;

OUTSIDE FINISH: Select Pine;

FINISH FLOORING: clear Oak or clear Maple;

DOOR and WINDOW FRAMES and WINDOWS; clear Pine; INTERIOR DOORS: clear Pine Stiles and Rails, Fir Panels;

INTERIOR TRIM: clear Yellow Pine;

STAIRS: clear Yellow Pine; CABINET WORK: High Quality and Mill Made; BUILDING PAPER: 50 lb. saturated and coated; FINISH HARDWARE: Allowance made; WINDOW SHADES: Allowance made; PLASTER BASE: Rock Lath, plastered with 2 coats Gypsum Plaster; PAINTING: 2 coats outside, 3 coats inside; ELECTRIC WIRING SYSTEMS: Complete & Approved; with Fixtures; SHEET METAL: 26 gauge galvanized iron; PLUMBING: First quality fixtures and fittings throughout; WARM AIR HEATING.

Home Financing Made Easy Under the F. H. A. Insured Mortgage Plan

NATIONAL HOUSING ACT

Under the terms of the National Housing Act, insured mortgages have been made available to you. You can now build your own home with the certainty of ACTUAL ownership before you. Today you can build a home that will be yours in 10, 15, or 20 years.

YOUR RENT PAYS FOR HOME

The easiest way for you to pay for a home is to pay for it as you pay rent. The logical way is to pay monthly, out of income, an installment on the principal and the interest, etc., and thus, over a given period of years, pay off the entire mortgage and have the house free of all debt. It's very much like buying a house, then renting it to yourself.

SMALL INITIAL INVESTMENT

Now you can buy or build a house on exactly that basis. Your initial investment in the property can be as little as 20 percent of its value. You may borrow the balance (up to 80 percent of the F. H. A. appraised value but not more than \$16,000) from an approved lending institution, covered by Government insurance, and repay the entire amount on a monthly basis. In most cases if your lot is fully paid for and clear of all encumbrances, the loan you can have will cover all costs of construction, etc.

LONG PERIOD FINANCING

You may take up to 20 years to pay. You may pay in 10 or 15 years, if you like. Each month you pay an installment which not only includes the interest and a part of the principal sum borrowed, but includes also a twelfth part of the annual taxes, mortgage insurance premium, and the fire and other hazard insurance premiums.

WHAT DOES IT COST?

Less than the old method of home financing BECAUSE YOU MAY BORROW UP TO 80 PERCENT OF THE APPRAISED VALUE OF YOUR HOME. That means ONE MORTGAGE, THE END OF REFINANCING PROBLEMS, A FAIR AND GOVERNMENT CONTROLLED INTEREST RATE AND SERVICE CHARGE.

WHO LENDS THE MONEY

Local financial institutions such as banks, mortgage companies, life-insurance companies, and building and loan associations, are in a position to finance the purchase if you are able to make a down payment or establish an equity of at least 20 percent of the total value. If your lot is fully paid for and clear of all encumbrances, the value of the lot can be equivalent to 20 percent of the total property cost. It is, of course, to your advantage to make a larger down payment if convenient, but your borrowing capacity on this new plan, as sponsored by the Federal Housing Administration, is 80 percent of the total value—offered in one mortgage—and repayable monthly like rent. See example below.

MONTHLY PAYMENT PLAN

Based Upon Loan of \$3000:

	10 yr.	15 yr.	20 yr.
Principal and Interest	\$31.82	\$23.72	\$19.80
Mortgage Insurance Fee	1.25	1.25	1.25
*Taxes and Assessments	6.25	6.25	6.25
*Fire Insurance Premium	58	.58	.58
Service Charge	1.21	1.22	1.23
TOTAL	\$41.11	\$33.02	\$29.11

NOTE: These amounts are the entire cost for homeownership, assuming you build on a lot of approved value of \$750 to which you have acquired title.

*These figures are based upon an average. There is always a variation in assessed valuation of property, tax rates, insurance, and other factors. But such variance will, in most cases, not exceed more than \$1.00 per month per \$1,000.00.

OWN YOUR HOME

Thus, there is today placed before you a broad highway to home ownership. A way that enables you to pay for your home, as you go, at a lower cost, with all the elements of safety, convenience and assurance.

Today you can build a home, knowing that you are able to make the monthly payments, and that at the end of the monthly payment period the home will be yours.

ESTIMATED COST OF THE BAYFIELD

Lumper and Roofing	
Millwork	741.00
Finish Hardware	35.00
Rough Hardware	55.00
Building Paper	
Carpentry Labor For Above	649.00
Excavating	
Concrete Foundations and Footings	
Cement Floors	
Stone Flagging, Porch & Stoop	
Chimneys and Fireplace	
Plastering	
Sheet Metal	30.00
Painting	200.00
Window Shades	15.00
Electric Wiring	110.00
Electric Fixtures	40.00
Plumbing, Drainage, Sewerage & Fuel Gas	420.00
Hot-Air Furnace	180.00
TOTAL ESTIMATED COST OF BUILDING	4478.00
15500 Cu.Ft., 28.89 Cents Per Cu.Foot -	
Total Hours Carpenter Labor - 564 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Condittoning	
Vapor Heat	
Hot Water Heat	
Oil Burner With 250 Gal. Storage Tank	235.00
Coal Stoker, Installed	275.00
Service For Electric Range	
No. 12	18.00
Well Room	45.00
Well, Per Ft. 6" Drilled	45.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking)	45.00 2.00 60.00 135.00 35.00 45.00 24.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 4" Rock Wool	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 55.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 40.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 55.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). DEDUCTIONS - MATERIAL AND LABOR	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 40.00 20.00
Well, Per Ft. 6" Drilled	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 40.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). DEDUCTIONS - MATERIAL AND LABOR	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 40.00 20.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 4" Rock Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted If Single Chimney Is Wanted Instead of	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 120.00 260.00 110.00 65.00 40.00 20.00
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted If Single Chimney Is Wanted Instead of Fireplace	45.00 2.00 60.00 135.00 35.00 45.00 24.00 17.00 8.00 105.00 40.00 260.00 110.00 65.00 40.00 20.00 120.00

ESTIMATED COST OF THE SILVER LAKE	
Lumber and Roofing	\$ 880.00 }
Millwork	627.00
Finish Hardware	31.00
Rough Hardware	71.00
Building Paper	13.00
Carpentry Labor For Above	571.00
Excavating	151.00
Concrete Foundations and Footings	402.00
Cement Floors	104.00
Stone Flagging (Porch)	18.00
Chimney	50.00
Plastering	240.00
Sheet Wetal	35.00
Painting	165.00
Window Shades	10.00
Electric Wiring	
Electric Fixtures	35.00
STORMS AND SERVICES AND ARTHUR SERVICES	Constitution in the state of the
Plumbing, Drainage, Sewerage & Fuel Gas	400.00
Hot-Air Furnace	154.00
TOTAL ESTIMATED COST OF BUILDING	\$4040.00
15500 Cu.Ft., 26 Cents Per Cu.Ft.	
Total Hours Carpenter Labor - 497 Hours	Contract of the Contract of th
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	150.00
Air Conditioning	150.00
Air Conditioning	150.00 200.00 300.00
Air Conditioning	150.00 200.00 300.00 235.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00
Air Conditioning Vapor Heat Hot Water Heat Oil Burner With 250-Gal-Storage Tank Coal Stoker - Installed Service For Electric Range	150.00 200.00 300.00 235.00 275.00 18.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 35.00 45.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00
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Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 40.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 105.00 40.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 40.00 40.00 108.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 105.00 40.00 108.00 99.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 105.00 40.00 108.00 99.00 234.00
Air Conditioning	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 105.00 40.00 108.00 99.00 234.00 50.00
Vapor Heat Hot Water Heat Oil Burner With 250-Gal.Storage Tank Coal Stoker - Installed Service For Electric Range Well Room Well, Per Ft. 6* Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Accessaries Electric Storage Water Heater Automatic Gas Storage Water Heater Automatic Gas Storage Water Heater Insulation - 1/2* Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doors Storm Sash	150.00 200.00 300.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00 40.00 40.00 105.00 40.00 99.00 234.00 50.00 45.00

20.00

If Plywood Is Used Instead of Lath & Plaster ..

LITTLE CHUTE, WIS.

ESTIMATED COST OF THE BAYFIELD

THE BAYFIELD	
Lumber and Roofing Lucluding Rock latte.	850°°
Willwork	61802
The same of the second	35,00
Finish Hardware	5500
Rough Hardware	
Building Paper	15.00
Carpentry Labor For Above	564,00
Excavating	99.00
Concrete Foundations and Feetings	265.00
Cement Floors	93,00
	26.00
Stone Flagging, Porch & Stoop	300,00
Chimneys and Fireplace	NAME OF TAXABLE PARTY.
Plastering	175.00
Sheet Wetal	60,00
Painting	150.00
Window Shades	15.00
Electric Wiring	7500
	30.00
Plumbing, Drainage, Sewerage & Fuel Gas Water toffine	443.00
Plumbing, Drainage, Sewerage & Fuel Gas	
Hot-Air Furnace	250,00
TOTAL ESTIMATED COST OF BUILDING	4/1.80
15500 Cu.Pt., Cents per Cubic Foot=	and the second
TOTAL Hours Carpenter Labor - 564 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
THE REAL PROPERTY OF THE PROPE	
Building Permit (Fill In Cost)	15000
Air Conditioning	
Vapor Heat	28000
Hot Water nest	42002
Oil Burner With 250-Gal. Storage Tank	23500
Coal Stoker, Installed	275°
the states the later to the second of the State of the St	1800
Service For Electric Range	45°2
Well Room	200
Well, Per Bt. 6" Drilled	6000
Shallow Well Head	
Deep Well Head	13500
Septic Tank, Steel	3500
Water Softener	4500
3-Water Service (Hot, Cold, Soft & Drinking)	2403
	1700
Shower Over Tub	800
Bath Room Assessories	10500
Electric Storage Water Heater	
Automatic Gas Storage Water Heater	4002
Asphalt Shingles - 210 Ibs	Ho **
Insulation - 1/2* Balsam Wool	9502
Insulation - 1/2" Rock Wool	20002
	10000
Insulation - 1/2" Cabot's Quilt	6500
Screens & Combination Screen & Storm Doors	5500
Storm Sash	THE RESIDENCE OF THE PARTY OF T
Insulating Lath Instead of Rock Lath 64 walls	4000
Nu-wood Instead of Lath & Plaster (Plain)	2002
and smill a deficient and	# 142KF
marginal remains the and of their a franching of	The state of the state of
DEDUCTIONS - MATERIAL AND LABOR	10.00
If Porch Is Not Wanted	12000
If Single Chimney Is Wanted Instead of	24000
Fireplace	THE RESIDENCE OF THE PERSON NAMED IN
If Blinds Are Not Wanted	5000
If Plywood Is Used Instead of Lath &	2500
Plaster	The second second

ESTIMATED COST OF THE SILVER LAKE

2000年中央 1000 1000 1000 1000 1000 1000 1000 10	
Lumber and Roofing	Grant -
Willwork	-
Finish Hardware	
Rough Hardware	
Building Paper	Algeria.
[17] [17] [17] [17] [17] [17] [17] [17]	
Carpentry Labor For Above	200000
Excavating	330,000
Concrete Foundations and Footings	133.04
Cement Ploors	NAME OF TAXABLE PARTY.
Stone Flagging (Porch)	
Chimney	\$108 ax 03
Plastering	\$43.00
Sheet Netal	Set and
	123,09
Painting	20,20
Window Shades	Maria and a
Electric Wiring	35 To 100
Blectric Fixtures	43 (KA)
Plumbing, Drainage, Sewerage & Fuel Gas	Albert (SI)
Hot-Air Furnace	200,400
TOTAL RSTIMATED COST OF BUILDING	34 35 c 36
15500 Cu.Ft. Cents per Cubic Foot	
Total Hours Carpenter Labor - 497 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	_
Air Conditioning	455.55
Vapor Heat	900 FO.
Hot Water Heat	ART BALL
AND THE PERSON OF THE PERSON O	
Oil Burner With 250-Gal.Storage Tank	
Coal Stoker - Installed	23,340
Service For Electric Range	Alexand Comment
Well Room	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN
Well, Per Pt. 6" Drilled	-
Shallow Well Head	_
Deep Well Head	1000
Septio Tank, Steel	135.00
一覧のできない 発送的を支付 受性的な 経済を構造 タッカー・フェー・フィー・フィー・フィー・	\$5.000 /
Water Softener	47.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.35
Shower Over Tub	24.55
Bath Room Assessories	2. 25
Electric Storage Water Heater	91,578
Automatic Gas Storage Water Heater	1000000
Asphalt Shingles 210 Lbs	AS SE
Insulation - 1/2* Balsam Wool	140,000
	165,68
Insulation - 1/2º Cabot's Quilt	esse esse
Insulation - 1/2" Rook Wool	- Commence
Screens & Combination Screen & Storm Doors	
Storm Sash	
Insulation Lath Instead of Rock Lath	200 200
Nu-Wood Instead of Lath & Plaster (Plain).	16.40
Disappearing Stair To Attic	
· 表示: · · · · · · · · · · · · · · · · · · ·	\$20,000
Attic Wloor 12:00 Thru Center of Main Bldg	
If Fireplace is Wanted	
	100000000000000000000000000000000000000
DEDUCTIONS - MATERIALS AND LABOR	or and
If Porch Is Not Wanted	
If Blinds Are Not Wanted	200 200 3
If Plywood Is Used Instead of Lath &	
If Plywood Is Used Instead of Lath & Plaster	over the

ESTIMATED COST OF

THE BAYFIELD	
Lumber and Roofing Ancluding Rock latte.	85000
Willwork	61800
Finish Hardware	35,00
Rough Hardware	55 00
Building Paper	15.00
Carpentry Labor For Above	564,00
Excevating	99.00
Concrete Foundations and Feetings	265.00
Cement Floors	93,00
Stone Flagging, Porch & Stoop	26.00
Chimneys and Fireplace	300,00
Plastering	175.00
Sheet Wetal	60,00
Painting	150,00
Window Shades	15.00
Electric Wiring	75.00
Electric Fixtures	30.00
Plumbing, Drainage, Sewerage & Fuel Gas Water toffener	443.00
Hot-Air Furnace	250,00
TOTAL ESTIMATED COST OF BUILDING	411.802
15500 Cu.Ft., Cents per Cubic Foot=	
TOTAL Hours Carpenter Labor - 564 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	15000
Vapor Heat	78000
THE RESERVE THE PROPERTY OF THE PARTY OF THE	42000
Oil Burner With 250-del, Starge Tenk	23500
Oil Burner With 250-Gal. Storage Tank	27502
Coal Stoker; Installed	1802
Service For Electric Range	45°2
Well, Per Pt. 68 Drilled	200
Well, Per Pt. 6" Drilled	6000
Shallow Well Head	13502
Deep Well Head	
James a Mamie Chant	2500
Water Softener	35°°
Water Softener	4502
Water Softener	45°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub	45°2 74°2 17°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories	45°2 74°2 17°2 8°2
Shower Over Tub Bath Room Assessories Electric Storage Water Heater.	45°2 74°2 17°2 8°2 105°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater	45°2 74°2 17°2 8°2 105°2 40°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs.	45°2 74°2 17°2 8°2 105°2 40°2 40°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool	45°2 74°2 17°2 8°2 105°2 40°2 40°2 95°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool	45°2 24°2 17°2 8°2 105°2 40°2 40°2 200°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Gabot's Quilt	45°2 74°2 17°2 8°2 105°2 40°2 40°2 20°2 100°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors	45°2 74°2 17°2 8°2 105°2 40°2 40°2 200°2 100°2 65°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 10°2 55°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room issessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Woel Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Colevalls	45°2 24°2 17°2 8°2 105°2 40°2 40°2 200°2 100°2 65°2 55°2 40°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 10°2 55°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Colevalls	45°2 24°2 17°2 8°2 105°2 40°2 40°2 200°2 100°2 65°2 55°2 40°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain)	45°2 24°2 17°2 8°2 105°2 40°2 40°2 200°2 100°2 65°2 55°2 40°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 100°2 40°2 20°2
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted	45°2 24°2 17°2 8°2 105°2 40°2 40°2 200°2 100°2 65°2 55°2 40°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted If Single Chimney Is Wanted Instead of	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 100°2 40°2 20°2 120°2
Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted If Single Chimney Is Wanted Instead of Fireplace If Single Chimney Is Wanted Instead of Fireplace	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 100°2 100°2 100°2 100°2 100°2 20°2 2
Water Service (Hot, Cold, Seft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Cabot's Quilt Servens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	45°2 24°2 17°2 8°2 105°2 40°2 40°2 65°2 55°2 40°2 120°2 240°2 20°2
Shower Over Tub Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Rock Wool Insulation - 1/2* Cabot's Quilt Sereens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted If Single Chimney Is Wanted Instead of Fireplace If Single Chimney Is Wanted Instead of Fireplace	45°2 24°2 17°2 8°2 105°2 40°2 40°2 20°2 100°2 100°2 100°2 100°2 100°2 20°2 2

ESTIMATED COST OF THE SILVER LAKE

Lumber and Roofing	-
Willwork	
Finish Hardware	
Rough Hardware	
Building Paper	2500
Carpentry Labor For Above	3335-500
	115,00
Excavating	238,490
Concrete Foundations and Footings	130.34
Cement Floors	300.40
Stone Flagging (Porch)	
Chimney	200000
Plastering	243.400
Sheet Metal	20.20
Painting	1.75 = 30
Window Shades	20457
	93.00
Electric Wiring	40.00
Electric Fixtures	
Plumbing, Drainage, Sewerage & Fuel Gas	NOVA SE
Hot-Air Furnace	ATRIANS.
TOTAL ESTIMATED COST OF BUILDING	3+360.70
15500 Gu.Ft. Cents per Cubic Foot =	
Total Hours Carpenter Labor - 497 Hours	A THE STATE OF
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
	The same of the sa
Air Conditioning	The second second
Vapor Heat	1 Table 200
Hot Water Heat	patter sub-
011 Burner With 250-Gal.Storage Tank	1000 1000
Coal Stoker - Installed	44 74.00
Service For Electric Range	
Well Room	
Well, Per Pt. 6ª Drilled	THE DESIGNATION OF THE PERSON
Shallow Well Head	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF
delica francis del la	-
Deep Well Head	667 4246
Deep Well Head	194 A 198
Septic Tank, Steel	- 100 AND - 100
Septic Tank, Steel	35 100 47 5 10
Septic Tank, Steel	\$5 \$400 / 47 \$500
Septic Tank, Steel	235-100
Septic Tank, Steel	\$5,000 \$5,000 \$5,000 \$2,000 \$5,000 \$5,000 \$5,000
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater	\$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories	25 100 25
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater	\$5,000 \$5
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater	25 400 25 400 25 400 25 400 26 265 26 265 26 255 26 255
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs.	25 400 42 400 42 400 42 400 25 400 44 400 46
Septic Tank, Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt	15 400 / 15
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rock Wool	25 400 25 400 25 400 25 400 25 400 26 400 26 400 26 400 26 400 26 400 26 400
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rook Wool Soreens & Combination Screen & Storm Doors	25 400 47 400 47 400 47 400 26 400
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash	25 and 25
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Insulation - 1/2* Rock Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath	100 200 100 200 100 100
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabet's Quilt Insulation - 1/2* Rook Wool Screens & Combination Screen & Storm Doors Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain).	100 200 100 200 100 100
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Cabot's Quilt Insulation - 1/2* Rock Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rock Wool Soreens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rook Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rock Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg If Fireplace is Wanted	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rock Wool Soreens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rock Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg If Fireplace is Wanted	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabet's Quilt Insulation - 1/2* Rock Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg If Pireplace is Wanted DEDUCTIONS - MATERIALS AND LABOR	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 1/2* Gabot's Quilt Insulation - 1/2* Rook Wool Screens & Combination Screen & Storm Doors Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic Attic Floor 12*0* Thru Center of Main Bldg If Pireplace is Wanted DEDUCTIONS - MATERIALS AND LABOR If Blinds Are Not Wanted If Plywood Is Used Instead of Lath & If Plywood Is Used Instead of Lath & If Plywood Is Used Instead of Lath & If Plywood Is Used Instead of Lath &	100 (40) 25 (40) 26 (40) 26 (40)
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - 1/2° Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Lnsulation Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain). Disappearing Stair To Attic Attic Floor 12'0° Thru Center of Main Bldg If Fireplace is Wanted DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted If Blinds Are Not Wanted	100 (40) 25 (40) 26 (40) 26 (40)

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ESTIMATED COST OF THE WEST ALLIS

THE WEST ALLIS	5
Lumber and Roofing	899.00
Millwork	745.00
Finish Hardware	35.00
Rough Hardware	45.00
Building Paper	15.00
Carpentry Labor For Above	716.00
Excavating	76.00
Concrete Foundations and Footings	335.00
Cement Floors	71.00
Stone Flagging	35.00
Chimneys and Fireplace	250.00
Plastering	285.00
Sheet Wetal	40.00
Painting	140.00
Window Shades	17.00
Electric Wiring	103.00
Electric Fixtures	45.00
Plumbing, Drainage, Sewerage & Fuel Gas	450.00
Hot-Air Furnace	186.00
TOTAL ESTIMATED COST OF BUILDING	\$4488.00
12900 Cu.Ft 34.78 Cents Per Cu.Ft.	
12900 Cu.Ft 34.78 Cents Per Cu.Ft. Total Hours Carpenter Labor - 614 Hours	
ALTER William Street, Street, Land Street, L	
Total Hours Carpenter Labor - 614 Hours	
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED	
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost) Air Conditioning Vapor Heat Oil Burner With - 250-Gal. Storage Tank Coal Stoker, Installed Service For Electric Range	150.00 275.00 410.00 235.00 275.00 18.00 45.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 2.00 60.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 2.00 60.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 2.00 60.00
EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 60.00 135.00 45.00
Total Hours Carpenter Labor - 614 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 60.00 135.00 45.00
EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 60.00 135.00 45.00 24.00
EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	150.00 275.00 410.00 235.00 275.00 18.00 45.00 2.00 60.00 135.00 45.00 24.00 17.00 8.00

Nu-Wood (Plain) Instead of Lath & Plaster. 18,00

DEDUCTIONS - MATERIALS & LABOR

If Plywood Is Used Instead of Lath & Plaster 25.00

Automatic Gas Storage Water Heater
Asphalt Shingles -210 Lbs.

Insulation - 1/2" Balsam Wool

Insulation - Rock Wool

Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors

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LITTLE CHUTE, WIS.
PHONE - 22

ESTIMATED COST OF THE BANCROFT

Lumber and Roofing \$	55.00
Killwork	15.00
Finish Hardware	30.00
	75.00
Building Paper	15.00
Carpentry Labor For Above	595.00
· · · · · · · · · · · · · · · · · · ·	115.00
	398.00
Cement Floors	110.00
Stone	103.00
Chimneys and Fireplace	162.00
Plastering	243.00
Sheet Metal	20.00
Painting	175.00
Window Shades	10.00
Electric Wiring	93.00
Electric Fixtures	40.00
Plumbing, Drainage, Sewerage & Fuel Gas	400.00
Hot-Air Furnace	150.00
TOTAL ESTIMATED COST OF BUILDING \$4	304.00
15900 Cu.Ft., 27.07 Cents Per Cubic Ft.	
Total Hours Carpenter Labor - 518 Hours	Language
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill in Cost) \$	
Air Conditioning	150.00
Vapor Heat	190.00
Hot Water Heat	280.00
Oil Burner With 250 Gal-Storage Tank	235.00
Coal Stoker - Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well, Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank, Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower Over Tub	17.00
Bath Room Assessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles 210 Lbs	40.00
Insulation - 1/2" Balsam Wool	108.00
Insulation - 1/2" Cabot's Quilt	99.00
Insulation - Rock Wool	234.00
Screens & Combination Screen & Storm Doors	58.00
Storm Sash	48.00
Insulation Lath Instead of Rock Lath	36.00
Nu-Wood (Plain) Instead of Rock Lath & Plaster	15.00
THE PERSON OF TH	
DEDUCTIONS - MATERIALS AND LABOR	
·If Porch Is Not Wanted	125.00
If Blinds Are Not Wanted	25.00
If Plywood Is Used Instead of Lath & Plaster	20.00
If Single Chimney Is Wanted Instead of	
Fireplace.	140,00

40.00

25.00

132.00

121.00

75.00

45.00

ESTIMATED COST OF THE WEST ALLIS

Lumber and Roofing	\$ 9274	0 12 1
Millwork		
Pinish Hardware		9
Rough Hardware		
Building Paper		2
Carpentry Labor For Above		
Excavating		o de la companya de l
Concrete Foundations and Footings		
Cement Floors		
Stone Plagging		
Chimneys & Fireplace		
Chimneys & Fireplace		
Plastering		
The state of the s	40 1 1 1	
Painting	1.4 经济证金	49
Window Shades Electric Wiring	200	
THE PROPERTY OF THE PROPERTY OF THE PARTY OF		
Plumbing, Drainage, Sewerage & Fuel Gas	太阳 草原 新	
Plumbing, Drainage, Sewerage & Fuel Gas		
Hot-Air Furnace		
TOTAL ESTIMATED COST OF BUILDING	A 34 758	et e
12900 Cu.Ft. Cents Per Cu.Ft	5x 1	
Total Hours Carpenter Labor - 614 Hours		
EXTRAS AND ADDITIONAL - INSTALLED		- 1 To 1 T
Building Permit (Fill In Cost)		1
Air Conditioning	5 840	4
Vapor Heat		
Hot water Heat	The second	
Oil Burner With 250-Gal-Storage Tank		7
Coal Stoker, Installed		
Service For Electric Range		
Well Room		No. of the last of
Well, Per Ft. 6" Drilled		M
Shallow Well Head		**
Deep Well Head		100
Deep Well Head	2.00	
		10
Water Service (Not. Cold. Soft & Drinking)		100
3-water Service (Hot, Cold, Soft & Drinking)		100
Shower Over Tub		
Bath Room Assessories		
Electric Storage Water Heater		
Automatic Gas Storage Water Heater		
Asphalt Shingles - 210 Lbs		
Insulation - 1/2" Balsam Wool		1
Insulation - Rock Wool		
Insulation - 1/2" Cabot's Quilt		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Screens & Combination Screen & Storm Doora	A 444	
Storm Sash		
Insulation Lath Instead of Rock Lath	V (2.6 2.5)	* 180
Nu-Wood (Plain) Instead of Lath & Plaster		
AND THE PROPERTY OF THE PARTY O	No.	10
DEDUCTIONS - MATERIALS & LABOR		100
If Plywood Is Used Instead of Lath & Plaster_	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
If Minds and Son Parish and Constitution	and Y	1
The second secon	10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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ESTIMATED COST OF THE BANCROFT

Lumber and Roofing	
Killwork	PE-100
	29.00
Finish Hardware	
Rough Hardware	
Building Paper	13.00
Carpentry Labor for Above	<u> </u>
Excavating	54,465
Concrete Foundation and Footings	30.50
Cement Floors	12,00
Stone	
Chimneys and Fireplace	
Plastering	-
Sheet Metal	
Painting	The second secon
Window Shades	
Electric Wiring	
Electric Fixtures	
Plumbing, Drainage, Sewerage & Fuel Gas	Market State
Hat-142 Bureau accommon property	100 AST 4
Hot-Air Furnace	
TOTAL ESTIMATED COST OF BUILDING	
15900 Cu.Ft., Cents per Cubic Ft.	1
Total Hours Carpenter Labor - 518 Hours	and the same of th
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill in Cost)	
Air Condition	100,000
Vapor Heat	34.493
	130,00
Hot Water Heat	per de
Oil Burner With 250 Gal.storage Tank	and the same
Coal Stoker - Installed	DESCRIPTION OF THE PROPERTY OF
Service For Electric Range	275-00
Well Room	38,89
Well, Per Ft. 6" Drilled	45.50
Shallow Well Head	9,40
Deep Well Head	EA-30
The state of the s	
Combto Mank Steel	
Septic Tank, Steel	200.00
Water Softener	35.00
Water Softener	100 m
Water Softener	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs.	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Wu-Wood (Plain) Instead of Rock Lath &	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Wu-Wood (Plain) Instead of Rock Lath &	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Wu-Wood (Plain) Instead of Rock Lath &	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Rock Lath & Plaster DEDUCTIONS - MATERIALS AND LABOR	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Rock Lath Plaster DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Rock Lath & Plaster DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted If Blinds Are Not Wanted	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Rock Lath & Plaster DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted If Plywood Is Used Instead of Lath & If Plywood Is Used Instead of Lath & If Plywood Is Used Instead of Lath &	
Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Insulation - Rock Wool Screens & Combination Screen & Storm Doora Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Rock Lath & Plaster DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted If Blinds Are Not Wanted	

ESTIMATED COST OF THE WATERFORD

Lumber and Roofing \$	927.00
Millwork	856.00
Finish Hardware	38.00
Rough Hardware	64.00
Building Paper	18.00
Carpentry Labor For Above	668.00
Excavating	93.00
Concrete, Foundations and Footings	317.00
Cement Floors	85.00
Stone Flagging, Porch & Stoop	26.00
Chimneys and Fireplace, Iron Work	276.00
Plastering	324.00
Sheet Metal	25.00
Painting	200.00
Window Shades	15.00
Electric Wiring	110.00
Electric Pixtures	45.00
Plumbing, Drainage, Sewerage & Fuel Gas	420.00
Hot-Air Furnace	202.00
TOTAL ESTIMATED COST OF BUILDING \$4	709.00
14350 Cu.Ft 32.81 Cents Per Cu.Ft.	
Total Hours Carpenter Labor - 581 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost) \$	
Air Conditioning	150.00
Vapor Heat	295.00
Hot Water Heat	440.00
Oil Burner With 250-Gal-Storage Tank	235.00
Coal Stoker, Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well. Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank, Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower Over Tub	17.00
Bath Room Assessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles - 210 Lbs	25.00
Insulation - 1/2" Balsam Wool	120.00
Insulation - Rock Wool	260.00
Insulation - 1/2º Cabot's Quilt	110.00
See Said Control of the Control of t	65.00
Screens & Combination Screen & Storm Doors	55.00
Storm Sash	,,,,,,
Insulation Lath Instead of Rock Lath O.S. Walls & Ceiling	40.00
Nu-Wood (Plain) Instead of Lath & Plaster.	20.00
DEDUCTIONS - WATERIALS AND LABOR	
If Porch Is Not Wanted	110.00
If Blinds Are Not Wanted	75.00
If Plywood Is Used Instead of Lath &	00 00
Plaster Plaster	28.00
If Fireplace Is Omitted & Chimney Sub- stituted	225.00

ESTIMATED COST OF THE WAUKESHA

THE WAUKESHA	
Lumber and Roofing	\$ 701.00
Millwork	595.00
Pinish Hardware	27.00
Rough Hardware	57-00
Building Paper	13.00
Carpentry Labor For Above	487.00
Excavating	104:00
Concrete Foundations and Footings	330.00
Cement Floors	88.00
Chimney	58.00
Plastering	180.00
Sheet Metal	17.00
Painting	110.00
Window Shades	10.00
Electric Wiring	77.00
Electric Fixtures	30.00
Plumbing, Drainage, Sewerage & Fuel Gas .	400.00
Hot-Air Furnace Pipeless	140.00
TOTAL ESTIMATED COST OF BUILDING	\$3424.00
12400 Cu.Ft. 27.61 Cents Per Cu.Ft.	
Total Hours Carpenter Labor - 424 Hours	

Loral Hours Carbonner Toner - 454 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	150.00
Reg.Furnace - Installation	24.00
Vapor Heat	150.00
Hot Water Heat	225.00
Oil Burner With 250-Gal.Storage Tank	235.00
Coal Stoker, Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well, Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower - Over Tub	17.00
Bath Room Assessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles 210 - Lbs	30.00
Insulation - 1/2" Balsam Wool	90.00
Insulation - Rock Wool	195.00
Insulation - 1/2" Cabot's Quilt	83.00
Screens & Combination Screen & Storm Doors	
Storm Sash	
Insulating Lath Instead of Rock Lath	30.00
Nu-Wood Instead of Lath & Plaster (Plain).	
DEDUCTIONS - MATERIAL AND LABOR	and a substitute of the other
If Porch Is Not Wanted	20.00
If Blinds Are Not Wanted	
To Diverged To Heed Instead of Lath &	
Plaster	17000

LITTLE CHUTE LUMBER & FUEL CO.

LITTLE CHUTE, WIS.

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ESTIMATED COST OF THE WATERFORD

Lumber and Roofing Millwork Finish Hardware Rough Hardware..... Building Paper..... Carpentry Labor For Above Concrete Foundations and Footings Cement Floors Stone Flagging, Porch & Stoop Chimneys and Fireplace, Iron Work Plastering Sheet Metal Painting Window Shades Electric Wiring Electric Fixtures..... Plumbing, Drainage, Sewerage & Fuel Gas ... Hot-Air Furnace TOTAL ESTIMATED COST OF BUILDING ... Cents Per Cu.Ft. 14350 Cu.Ft. -Total Hours Carpenter Labor - 581 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost) Air Conditioning Vapor Heat Hot Water Heat 011 Burner With 250-Gal.Storage Tank Coal Stoker, Installed Service For Electric Range Well Room Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank, Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles - 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - Rock Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulation Lath Instead of Rock Lath Nu-Wood (Plain) Instead of Lath & Plaster. DEDUCTIONS - MATERIALS AND LABOR If Porch Is Not Wanted If Blinds Are Not Wanted If Plywood Is Used Instead of Lath & Plaster If Fireplace Is Omitted & Chimney Substituted

ESTIMATED COST OF THE WAUKESHA

Lumber and Roofing	347400
Willwork	49.00
Finish Hardware	
Rough Hardware	30.040
Building Paper	56388
Carpentry Labor For Above	450-00
Excavating	95.29
	555.00
Concrete Foundations and Footings	- District Control
Cement Floors	40,00
Chimhey	86.00
Plastering	180.00
Sheet Wetal	25.05
	And the second
Painting	
Window Shades	9,499
Electric Wiring	A SECTION
Electric Fixtures	0.00 0.00
Plumbing, Drainage, Sewerage & Fuel Gas	
Hot-Air Furnace Pipeless	
TOTAL ESTIMATED COST OF BUILDING	
A service of the serv	
12400 Cu.Ft. Cents Per Cu.Ft.=	
Total Hours Carpenter Labor - 424 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	and a construction of the second section
Building Permit (Fill In Cost)	12.0
Air Conditioning	
Reg.Furnace - Installation	
· · · · · · · · · · · · · · · · · · ·	120000
Vapor Heat	240 430
Hot Water Heat	OR GLOSS
011 Burner With 250-Gal.storage Tank	and an income
Coal Stoker, Installed	2 C D 2000
Service For Electric Range	\$28700
Well Room	4.50 - Aug.
	670 BER
	45,00
Well, Per Pt. 6" Drilled	49,000
Well, Per Pt. 6" Drilled	45,000 2,600
Well, Per Pt. 6" Drilled	45,000 2,000 60,000
Well, Per Pt. 6" Drilled	45 400 2 400 50 400 0 20 400
Well, Per Ft. 6" Drilled	45 400 E 400 E 500 E 50 400 T 225 600 E 50 400
Well, Per Ft. 6" Drilled	A5.00 2.00 2.00 20.00 735.00 26.00
Well, Per Pt. 6" Drilled	45 455 2 460 50 450 735 450 735 450 735 450
Well, Per Pt. 6" Drilled	45 400 E 400
Well, Per Pt. 6" Drilled	45.400 2.400 2.400 20.400 20.400 20.400 20.400
Well, Per Pt. 6" Drilled	45 400 2 400 50 500 2 50
Well, Per Pt. 6" Drilled	45 400 2 400 2 400 2 500 2 500
Well, Per Pt. 6" Drilled	45,400 2,400 2,400 25,000 73,500 25,000 25,000 25,000 25,000 25,000 25,000
Well, Per Pt. 6" Drilled	45 400 2 400 5 7 500 2 1 500 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Well, Per Pt. 6" Drilled	45 425 2 420 2 420 2 420 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - Rock Wool	2,000 2,000 2,000 725,000 25,0
Well, Per Pt. 6" Drilled Shallow Well Head Deep Well Head Septic Tank Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Soreens & Combination Screen & Storm Doors	10000000000000000000000000000000000000
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Automatic Gas Storage Water Heater Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Automatic Gas Storage Water Heater Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	
Well, Per Pt. 6" Drilled Shallow Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath	
Well, Per Ft. 6" Drilled Shallow Well Head Desp Well Head Septic Tank Steel Water Softener 3-Water Service (Hot, Cold, Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2" Balsam Wool Insulation - 1/2" Cabot's Quilt Soreens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) DEDUCTIONS - MATERIAL AND LABOR	
Well, Per Ft. 6" Drilled Shallow Well Head Deep Well Head Septic Tank Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Soreene & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) IEDUCTIONS - WATERIAL AND LABOR If Porch Is Not Wanted	
Shallow Well Head Deep Well Head Septic Tank Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 2/2° Cabot's Quilt Soreens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) If Porch Is Not Wanted If Blinds Are Not Wanted	
Well, Per Pt. 6" Drilled Shallow Well Head Deep Well Head Septic Tank Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2° Balsam Wool Insulation - 1/2° Cabot's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) IEDUCTIONS - MATERIAL AND LABOR If Porch Is Not Wanted	
Shallow Well Head Deep Well Head Septic Tank Steel Water Softener 3-Water Service (Hot,Cold,Soft & Drinking) Shower Over Tub Bath Room Assessories Electric Storage Water Heater Automatic Gas Storage Water Heater Asphalt Shingles 210 Lbs. Insulation - 1/2* Balsam Wool Insulation - 2/2* Cabet's Quilt Screens & Combination Screen & Storm Doors Storm Sash Insulating Lath Instead of Rock Lath Nu-Wood Instead of Lath & Plaster (Plain) If Porch Is Not Wanted If Plywood Is Used Instead of Lath &	

ESTIMATED COST OF THE PRENTICE

THE PRESENTATION	
Lumber and Roofing \$ 872.00	0
Millwork 718.0	0
Finish Hardware	0
Rough Hardware 56.0	0
Building Paper	0
Carpentry Labor For Above 644.0	0
Excavating 85.0	0
Concrete Foundations and Footings 320.0	0
Cement Floors 71.0	0
Brick Work & Fireplace 314.0	0
Plastering 253.0	0
Sheet Metal 22.0	0
Painting 150.0	0
Window Shades 10.0	0
Electric Wiring 75.0	0
Electric Fixtures 40.0	0
Plumbing, Drainage, Sewerage & Fuel Gas 420.0	0
Hot-Air Furnace 175.0	0
TOTAL ESTIMATED COST OF BUILDING \$4271.0	0
12850 Cu.Ft. 33.23 Cents Per Cu.Ft.	e med
Total Hours Carpenter Labor - 560 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost) \$	
Air Conditioning 150.0	00

EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	150.00
Vapor Heat	235.00
Hot Water Heat	350.00
011 Burner With 250-Gal.Storage Tank	235.00
Coal Stoker - Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well, Per Pt. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septio Tank, Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower Over Tub	17.00
Bath Room Accessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles - 210 Lbs	25.00
Insulation - 1/2" Balsam Wool	120.00
Insulation - 1/2" Cabot's Quilt	110.00
Insulation - Rock Wool	260.00
Screens & Combination Screen & Storm Doors	55.00
Storm Sash	50.00
Insulating Lath Instead of Rock Lath	45.00
Nu-Wood Instead of Lath & Plaster (Plain)	18.00
DEDUCTIONS - MATERIALS AND LABOR	10.00
If Blinds Are Not Wanted	£0.00
PARTIES AND DESCRIPTION OF THE PROPERTY OF THE PARTIES OF THE PART	50.00
If Plywood Is Used Instead of Lath & Plaster	20.00

LITTLE CHUTE LUMBER & FUEL 60.
LITTLE CHUTE, WIS.
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ESTIMATED COST OF	
THE DIXON	
Lumber and Roofing \$	
Millwork	345.00
Finish Hardware	27.00
Rough Hardware	35.00
Building Paper	10.00
Carpentry Labor For Above	460.00
Excavating	56.00
Concrete Foundations and Footings	312.00
Cement Floors	42.00
Chimney	48.00
Plastering	180.00
Sheet Metal	25.00
Painting	80.00
Window Shades	7.00
Electric Wiring	68.00
Electric Fixtures	32.00
Plumbing, Drainage, Sewerage and Fuel Gas .	400.00
Hot-Air Furnace	140.00
TOTAL ESTIMATED COST OF BUILDING \$	
9100 Cu.Ft 32-21 Cents Per Cu.Ft.	
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours	
9100 Cu.Ft 32.21 Cents Per Cu.Ft.	
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED	2932.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	2932.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00 275.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00 275.00 18.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fikl In Cost)	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00 18.00 45.00 2.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost) Regular Furnace Installation Air Conditioning Vapor Heat Hot Water Heat Oil Burner With 250-Gal. Storage Tank Coal Stoker Installed Service For Electric Range Well Room Well, Per Ft. 6* Drilled Shallow Well Head	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00 2.00 60.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00 2.00 60.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fikl In Cost) Regular Furnace Installation Air Conditioning Vapor Heat Hot Water Heat Oil Burner With 250-Gal. Storage Tank Coal Stoker Installed Service For Electric Range Well Room Well, Per Ft. 6* Drilled Shallow Well Head Deep Well Head Septic Tank, Steel	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00 60.00 135.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fill In Cost)	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00 35.00 45.00
9100 Cu.Ft 32.21 Cents Per Cu.Ft. Total Hours Carpenter Labor - 400 Hours EXTRAS AND ADDITIONAL - INSTALLED Building Permit (Fikl In Cost) Regular Furnace Installation Air Conditioning Vapor Heat Hot Water Heat Oil Burner With 250-Gal. Storage Tank Coal Stoker Installed Service For Electric Range Well Room Well, Per Ft. 6* Drilled Shallow Well Head Deep Well Head Septic Tank, Steel	25.00 150.00 140.00 210.00 235.00 275.00 18.00 45.00 60.00 135.00

Electric Storage Water Heater

Automatic Gas Storage Water Heater

Asphalt Shingles - 210 Lbs.

Insulation - 1/2" Balsam Wool

Insulation - 1/2" Cabot's Quilt

Nu-Wood Instead of Lath & Plaster (Plain).

If Full Basement Is Wanted

DEDUCTIONS - MATERIALS AND LABOR

If Blinds Are Not Wanted Deduct

If Plywood Is Used Instead of Lath & Plaster ..

8.00

105.00

40.00

27.00

90.00

83.00

45.00

30.00

12.00

25.00

15.00

ESTIMATED COST OF

THE PRENTICE	
Lumber and Roofing	and the
Willwork	909.04
Finish Hardware	
Rough Hardware	100
Building Paper	
Carpentry Labor For Above	in product
Excavating	723,00
Concrete Foundations and Footings	130,00
Cement Floors	170,80
Brick Work & Fireplace	134.00
	200.00
Plastering	3545.00
Sheet Netal	Sept Colors
Painting	W. Carlotta
Window Shades	
Electric Wiring	1
Electric Fixtures	7000.09
Plumbing, Drainage, Sewerage & Fuel Gas	45,00
Hot-Air Furnace	450.00
TOTAL ESTIMATED COST OF BUILDING	200.00
12850 Cu.Ft. Cents Per Cu.Ft. =	
Total Hours Carpenter Labor - 560 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
	and the second second
Building Permit (Fill In Cost)	
Air Conditioning	
Vapor Heat	
Hot Water Heat	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Oil Burner With 250-Gal.Storage Tank	
Coal Stoker - Installed	
Service For Electric Range	
Well Room	
Well, Per Ft. 6" Drilled	200 N.O.M.
Shallow Well Head	
Deep Well Head	
Brailing Wall Houd uncreasurers accesses	
Septic Tank, Steel	235,000
Water Softener	25:00
3-Water Service (Hot, Cold, Soft & Drinking)	45,00
Shower Over Tub	24,00
Bath Room Assessories	500.00
Electric Storage Water Heater	200
Automatic Gas Storage Water Heater	
Asphalt Shingles - 210 Lbs	303=00
Insulation - 1/2" Balsam Wool	
Insulation - 1/2" Cabot's Quilt	35.00
Insulation - Rock Wool	
Screens & Combination Screen & Storm Doors	
Storm Sash	
Insulating Lath Instead of Rock Lath	
Nu-Wood Instead of Lath & Plaster (Plain).	
	100
C TARRELESSA TALK THEFTAN OF THE LACK	65,00
Planter or	22.00
DEDUCTIONS - MATERIALS AND LABOR	
If Blinds Are Not Wanted	
If Plywood Is Used Instead of Lath & Plaster	the same of

ESTIMATED COST OF THE DIXON

Lumber and Roofing
Willwork
Finish Hardware
Rough Hardware
Building Paper
Carpentry Labor For Above
Excavating
Concrete Foundations and Footings
Cement Floors
Chimney
Plastering
Sheet Metal
Painting
Window Shades
Electric Wiring
Electric Fixtures
Plumbing, Drainage, Sewarage, & Fuel Gas
Hot-Air Furnace Pipeless
TOTAL ESTIMATED COST OF BUILDING
9100 Cu.Ft. Cents Per Cu.Ft. =
Total Hours Carpenter Labor - 400 Hours
EXTRAS AND ADDITIONAL - INSTALLED
Building Permit (Fill In Cost)
Regular Furnace Installation
Air Conditioning
Vapor Heat ·····
Hot Water Heat
Oil Burner With 250-Gal.Storage Tank
Coal Stoker Installed
Service For Electric Range
Well Room
Well, Per Pt. 6" Drilled
Shallow Well Head
Deep Well Head
Septic Tank, Steel
Water Softener
3-Water Service (Hot, Cold, Soft & Drinking)
Shower Over Tub
Bath Room Assessories
Electric Storage Water Heater
Automatic Gas Storage Water Heater
Asphalt Shingles - 210 Lbs
Insulation - 1/2" Balsam Wool
Insulation - 1/2" Cabot's Quilt
Insulation - Rock Wool
Screens & Combination Screen & Storm Doors
Storm Sash
Insulating Lath Instead of Rock Lath
Nu-Wood Instead of Lath & Plaster (Plain).
If Full Basement Is Wanted
Processing the Challens Manual
TOTAL PROPERTY - RESPERTY AND LANSING
DEDUCTIONS - MATERIALS AND LABOR
If Blinds Are Not Wanted
If Plywood Is Used Instead of Lath &
Plaster

LITTLE CHUTE LUMBER & FUEL 80.

ESTIMATED COST OF THE BURLINGTON

	979.00
Finish Hardware	
Rough Hardware	80.00
Building Paper	17.00
Carpentry Labor For Above	780.00
Excavating	110.00
Concrete Foundations and Footings	370.00
Cement Floors	115.00
Chimneys and Fireplace	288.00
Plastering	375.00
Sheet Metal	48.00
Painting	210.00
Window Shades	15.00
Electric Wiring	100.00
Electric Fixtures	45.00
Plumbing, Drainage, Sewerage & Fuel Gas	450.00
Hot-Air Furnace	202.00
TOTAL ESTIMATED COST OF BUILDING \$	5302.00
17300 Cu.Ft., 30.63 Cents Per Cubic Ft.	0.64 (40)
Total Hours Carpenter Labor - 679 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost) \$	
Air Conditioning	150.00
Vapor Heat	325.00
Hot Water Heat	500.00
Oil Burner With 250-Gal.Storage Tank	235.00
Coal Stoker - Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank, Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft and Drinking)	24.00
Shower Over Tub	17.00
Bath Room Assessories	14.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles - 210 Lbs	35.00
Insulation - 1/2" Balsam Wool	144.00
Insulation - 1/2* Cabot's Quilt	132.00
Insulation - Rock Wool	312.00
Screens & Combination Screen & Storm Doors	65.00
Storm Sash	70.00
Insulation Lath Instead of Rock Lath	48.00
Nu-Wood (Plain) Instead of Rock Lath &	60 -50
modetime path Thateen of New Plaster	22.00
DEDUCTIONS - MATERIALS AND LABOR	30,09
If Blinds Are Not Wanted	55.00
If Plywood Is Used Instead of Lath & Plaster	25.00
If Single Chimney Is Wanted Instead of	35.00
Fireplace	250.00
If Toilet On First Floor Is Not Wanted	30.00

ESTIMATED COST OF THE BURNETT

Tember and Television and accommon account to	534,463
Lumber and Roofing	100 K 100 K
Millwork	OUT THE L
Finish Hardware	23.00
Rough Hardware	55.00
Building Paper	10.00
Carpentry Labor For Above	451.00
Excavating	90.00
Concrete Foundations and Footings	354.00
Cement Floors	101.00
Chimney	52.00
Plastering	191.00
Sheet Metal	25.00
Painting	130.00
Window Shades	7.00
Electric Wiring	87.00
Electric Fixtures	44.00
Plumbing, Drainage, Sewerage & Fuel Gas	400.00
Hot-Air Furnace	148.00
TOTAL ESTIMATED COST OF BUILDING	\$3252.00
11800 Cu.Ft. 27.5 Cents Per Cu.Ft.	
Total Hours Carpenter Labor - 392 Hours	c ad A basic symptomics
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	No. of Contract of
Vapor Heat	150.00
Hot Water Heat	230.00
Oil Burner With 250-Gal.Storage Tank	235.00
Coal Stoker, Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well, Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower Over Tub	17.00
Bath Room Assessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles 210 Lbs	27.00
Insulation - 1/2" Balsam Wool	96.00
Insulation - Rock Wool	208.00
Insulation - 1/2" Cabot's Quilt	88.00
Screens & Combination Screen & Storm Doors	42.00
Storm Sash	28.00
Insulating Lath Instead of Rock Lath	35.00
Nu-Wood Instead of Lath & Plaster (Plain).	15.00
Disappearing Bed (Rolling Type)	42.50
The state of the s	72.50
DEDUCTIONS - MATERIAL AND LABOR	65.50
If Porch Is Not Wanted	65.00
If Blinds Are Not Wanted	45.00
If Plywood Is Used Instead of Lath & Plaster	20.00
LITTLE CHUTE LUMBER & FUEL PA	
THE COUNTY OF THE PARTY OF THE	

LITTLE CHUTE LUMBER & FUEL CO.

LITTLE CHUTE, WIS.

PHONE - 22

ESTIMATED COST OF THE SAYNER

Lumber and Roofing	1025.00
Willwork	935.00
Finish Hardware	40.00
Rough Hardware	80.00
Building Paper	20.00
Disappearing Stairs	40.00
Carpentry Labor for Above	702.00
Excavating	98.00
Concrete Foundations and Footings	421.00
Cement Floors	97.00
Chimneys and Fireplace & Brickwork	363.00
Plastering	325.00
Sheet Metal	30.00
Painting	200.00
Window Shades	15.00
Electric Wiring	100.00
Electric Fixtures	45.00
Plumbing, Drainage, Sewerage & Fuel Gas	420.00
Hot-Air Furnace	208.00
TOTAL EXTIMATED COST OF BUILDING	5164.00

16850 Cu.Pt 30.64 Cents Per Cu.Pt. Total Hours Carpenter Labor - 610 Hours

EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
Air Conditioning	150.00
Vapor Heat	310.00
Hot Water Heat	460.00
Oil Burner With 250-Gal.Storage Tank	235.00
Coal Stoker - Installed	275.00
Service For Electric Range	18.00
Well Room	45.00
Well, Per Ft. 6" Drilled	2.00
Shallow Well Head	60.00
Deep Well Head	135.00
Septic Tank, Steel	35.00
Water Softener	45.00
3-Water Service (Hot, Cold, Soft & Drinking)	24.00
Shower Over Tub	17.00
Bath Room Assessories	8.00
Electric Storage Water Heater	105.00
Automatic Gas Storage Water Heater	40.00
Asphalt Shingles - 210 Lbs	30.00
Insulation - 1/2" Balsam Wool	140.00
Insulation - 1/2" Cabot's Quilt	130.00
Insulation - Rock Wool	300.00
Screens & Combination Screen & Storm Doors	76.00
Storm Sash	60.00
Insulating Lath Instead of Rock Lath	50.00
Nu-Wood Instead of Lath & Plaster (Plain).	20.00
DEDUCTIONS - MATERIALS AND LABOR	
If Porch Is Not Wanted	140.00
If Blinds Are Not Wanted	55.00
If Plywood Is Used Instead of Lath & Plaster	30.00

ESTIMATED COST OF

THE CEDAR LAKE	
Lumber and Roofing	532.00
Hillwork	365.00
Pinish Hardware	25.00
Rough Hardware	29.00 -
Building Paper	10.00
Carpentry Labor For Above	370.00
Excevating	50.00
Concrete Foundations and Pootings	299.00
Cement Floors	38.00
Chimney	50.00
Plastering	160.00
Sheet Metal	10.00
Painting	120.00
Window Shades	5.00
Electric Wiring	53.00
Electric Fixtures	25.00
Plumbing, Drainage, Sewerage & Fuel Gas	400.00
Hot-Air Furnace	american de la companya de la compan
TOTAL ESTIMATED COST OF BUILDING	NAME OF THE PARTY
8000 Cu.Pt. 33.58 Cents Per Cu.Pt.	
Total Hours Carpenter Labor - 322 Hours	
EXTRAS AND ADDITIONAL - INSTALLED	
Building Permit (Fill In Cost)	
	150.00

Air Conditioning 150.00 120,00 190.00 Hot Water Heat 235.00 Oil Burner With 250-Gal.Storage Tank Coal Stoker, Installed 275.00 Service For Electric Range..... 18.00 45.00 Well Room 2.00 Well, Per Pt. 6" Drilled Shallow Well Head 60.00 Deep Well Head 135.00 Septio. Tank Steel Water Softener 45.00 24.00 3-water Service (Hot, Cold, Soft & Drinking) 17.00 Shower Over Tub 8.00 Bath Room Assessories Electric Storage Water Heater 105.00 Automatic Gas Storage Water Heater 40.00 Asphalt Shingles - 210 Lbs. 25.00 84.00 Insulation - 1/2" Balsam Wool 77.00 Insulation - 1/2º Cabot's Quilt 182.00 Insulation - Rock Wool Screens & Combination Screen & Storm Doors 48.00 30 .00 Storm Sash Insulation Lath Instead of Rock Lath 0.8. Talls & Ceiling 32.00 Mu-Wood (Plain) Instead of Lath & Plaster. 10.00 175.00 If Pull Basement Is Wanted 42.50 If Disappearing Bed Is Wanted (Roller Type) DEDUCTIONS - MATERIALS AND LABOR 75.00

If Porch Is Not Wanted

If Blinds Are Not Wanted If Plywood Is Used Instead of Lath & Plaster .. 15.00

15.00

ESTIMATED COST OF

THE SAYNER
number and Roofing
fillwork
Finish Hardware
Rough Hardware
Building Paper
Disappearing Stairs
Carpentry Labor For Above
Excavating
Concrete Foundations and Footings
Cement Floors
Chimneys and Fireplace & Brickwork
Plastering
Sheet Metal
Painting
Window Shades
Electric Wiring
Electric Fixtures
Plumbing, Drainage, Sewerage & Fuel Gas
Hot-Air Furnace
TOTAL ESTIMATED COST OF BUILDING
12850 Cu.Pt. Cents Per Cu.Pt. =
Total Hours Carpenter Labor - 610 Hours
EXTRAS AND ADDITIONAL - INSTALLED
Building Permit (Fill In Cost)
Air Conditioning
Hot Water Heat
Oil Burner With 250-Gal.Storage Tank
Coal Stoker - Installed
Service For Electric Range
Well Room
Well, Per Ft. 6" Drilled
Shallow Well Head
Deep Well Head
Septic Tank, Steel
Water Softener
3-Water Service (Hot, Cold, Soft & Drinking)
Shower Over Tub
Bath Room Assessories
Electric Storage Water Heater
Automatic Gas Storage Water Heater
Asphalt Shingles - 210 Lbs
Insulation - 1/2" Balsam Wool
Insulation - 1/2" Cabot's Quilt
Insulation - Rock Wool
Screens & Combination Screen & Storm Doors
Storm Sash
Insulating Lath Instead of Rock Lath
Nu-Wood Instead of Lath & Plaster (Plain)
DEDUCTIONS - MATERIALS AND LABOR
If Porch Is Not Wanted

If Plywood Is Used Instead of Lath & Plaster ...

ESTIMATED COST OF THE CEDAR LAKE

	umber and Roofing
	illwork
	inish Hardware
R	ough Hardware
	uilding Paper
C	arpenter Labor For Above
	xcavating
	oncrete Foundations and Footings
	ement Floors
	himney
	lastering
	Theet Metal
	ainting
	rainting
	electric Wiring
	Slectric Fixtures
	Plumbing, Drainage, Sewerage & Fuel Gas
1	Hot-Air Furnace
	TOTAL ESTIMATED COST OF BUILDING
	8000 Cu.Ft. Cents Per Cu.Ft. =
	Total Hours Campenter Labor - 322 Hours
	EXTRAS AND ADDITIONAL - INSTALLED
	Building Permit (Fill In Cost)
	Air Conditioning
	Vapor Heat
	Hot Water Heat
	Oil Burner With 250-Gal.Storage Tank
	Coal Stoker, Installed
	Service For Electric Range
	Well Room
	Well, Per Ft. 6" Drilled
	Shallow Well Head
	Deep Well Head
	Septic Tank Steel
	Water Softener
	3-Water Service (Hot, Cold, Soft & Drinking)
	Shower Over Tub
	Shower Over Tub
	Bath Room Assessories
	Electric Storage Water Heater
ı	Automatic Gas Storage Water Heater
ł	Asphalt Shingles - 210 Lbs
ł	Insulation - 1/2" Balsem Wool
I	Insulation - 1/2" Cabot's Quilt
1	Insulation - Rock Wool
1	Screens & Combination Screen & Storm Doors
1	Storm Sash
	Insulating Lath Instead of Rock Lath
1	Nu-Wood (Plain) Instead of Lath & Plaster
1	If Full Basement Is Wanted
	If Disappearing Bed Is Wanted (Roller Type)
	DEDUCTIONS - MATERIALS AND LAPOR
No.	If Porch Is Not Wanted
	If Blinds Are Not Wanted
	If Plywood Is Used Instead of Lath & Plaster
	Manage .
1000	

LITTLE CHUTE, WIS.
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MATERIAL LIST SECTION

Pages 22 to 69 Inclusive

COMPRISES ITEMIZED LISTS OF MATERIAL AND RECAPITULATED LUMBER LISTS FOR EACH DESIGN.

MATERIAL LIST FOR THE BAYFIELD

uantity	Size	ARTICLE AND DESCRIPTION	Feet.	Quantity S	Size	ARTICLE AND DESCRIPTION	Fee
		LUMBER	100		1		1.000
all Plate	es or Si	11s For Foundation		Step and Sta	in Co	rriages	
4 Pc. 2	2x6-14	Main Building Wall Plates	56	2 Pc. 2x1	0-14	Cellar Stairs	
12 Pc. 2	2x6-12	Main Building Wall Plates	144	2 Pc . 2x1	0-16	Wein Steins	
2 Pc . 2	2x10-14	Main Building Box Sills	47	1 Pc. 2x6		Stairs Platform	
2 PG . 2	5XT0=15	Main Building Box Sills	40	Charables D		Cub Classics Pursies Rts	7 / T / T / T
irders an				600 Ft: 1x4		, Sub-flooring, Furring, Etc., Roof Sheathing S.2.S.Spaced 2" Roof Sheathing D&M	
1 Pc. 6	5x8-20	Main Building	80	400 Ft. 1x6		Roof Sheathing D&M	
rder Pos				1260 Ft . 1x6		Sub-flooring S.2.S. Both Floors	1
1 Pc. 6		Main Building	21	1900 Ft. 1x8		Box Sheathing O.S. Walls Shiplap Ribbons, Backing & Furring	
		, Dullaing	4-	1100 Ft. 1x0		Ground (Amound Incide Openings)	
		ders and Trimmers		104 Ft. 1x4		Bridging	
		First Floor Main Building		74 Ft. 1x2		Floor Stripping Second Floor	
5 Pc. 2	2x10-10	First Floor Main Building	83				
		First Floor Main Building Second Floor Main Building	67	-Siding For 0	utsid	e Walls-	
54 Pc. 2	2x10-12	Second Floor Main Building	1080	-1775 Ft. 3/4	- "OX	Bev. Siding 82" Exp., Clear	2227
5 Pc. 2	2x10-8	Second Floor Main Building	67	Flooring and	ceil	ing	
				1250 Ft. 13/	16x2+	F.Clear Oak or Maple Flooring	1
iling Jo 17 Pc. 2		Main Building	070	110 Ft. 5/8	3x3‡	Ceiling Porches	
2 Pc. 2		Main Building	272	03.50-23			
6 Pc. 2		Main Building	60	Shingles 9750 5-2 #	1 7	Shingles For Roof Laid 42" Exp. (11 Squares)	
7 Pc. 2	2x4-8	Front Porch	37	7,70 7-2 11		Divington for Hoor Tara 48 Embel == pdament	
				Outside Fini		mber	
tside St		Main Building	661	52 Ft . 1x8		Facias	
30 Pc. 2		Gables		40 Ft. 1x3		Porch Trellis	
2 Pc. 2	2x4-12	Porch Gables	16	1 Pc. 4x6		Porch Lintle	
40 Pc. 2	2x4-8	Dormers	213	1 Pc. 4x6	5-12	Porch Lintle	
side Stu	140			1 Pc. 147 2 Pc. 147	k8-12	Porch Lintle Frieze, Cut to Plan	
74 Pc. 3		First Floor	395	2 Pc. 147 2 Pc. 6x6	KO-8	Porch Lintle, Frieze, Cut to Plan	
4 Pc. 2		First Floor	32	2 Do 276	5_8	Porch Posts	
70 Pc. 2		Second Floor	272	30 Ft.1x4 to	1x10	Miscellaneous O.S.Finish	
13 Pc. 2		Second Floor				AND THE RESERVE OF THE PARTY OF	
5 Pc. 2	2 x 0-0	Second Floor	40	Inside Finis	sh Lum	ber Shelving	
ud and P	artitio	n Plates		2 Po- 140	12-10	Cellar-Stair Treads	
32 Pc . 2		Outside Walls	299	3 Pc. 1x8	8-14	Cellar Stair Risers	
30 Pc. 2		Inside Partitions	240	3 Pc. lx8 1 Pc. lx1		Cellar Stair Stringers	
2 Pc. 2	2x6-10	Inside Partitions	20	2 Pc • 2x4		CellarStair Rails	
fters				1 Pc. 4x4	4-20	Cellar Stair Posts	
28 Pc. 2	2x6-20	Main Building	560	Miscellaneou	118		
18 Pc. 2		Main Ruilding	288	2000 Sq .Ft .		Insulating Material	
3 Pc. 2		Main Building Front Dormers	24				
3 Pc. 1 7 Pc. 2	0x4=10	Ceiling Joist Hangers Front Porch	10				
,		TOUCH FOLOR					
				•			
		and for hit of hardiners					
intity	Size	ARTICLE AND DESCRIPTION Price	partition of the last of the l				

quantity Size	ARTICLE AND DESCRIPTION Price	Quantity Size	ARTICLE AND DESCRIPTION	Price
		The second section of the second seco		
		2	Flush Bolts	
	MASONRY MATERIAL	2	Drower Fulls	
	MASONAI MAIRAL	The state of the s	CHODOSTO THENS	
onameta Boundat	ion 1 2 C Winton 200 a. n.		Cumboand Turn Had Con	
oncrete Foundat.	ion 1-3-5 Mixture 730 Cu.Ft.	2	Thow Cotches	
1-1/2 Cu.Yds. 13 Cu.Yds.	Crushed Stone or Gravel		Metal Base Knobs	
	Coarse Sand		Metal Base Knob, Bathroom	
0-1/2 Bbls.	Portland Cement	4 Doz.	Coat and Hat Hooks	
		8 Sets	Window Blind Hangers	
tone Work			window Bring ususers	
170 Sq.Ft. 4"	Flag Stone	Rough Hardware		
			Sash Cord	
ement Floor and	Steps 1-3-5 Mixture 666 Sq.Ft. Crushed Stone or Cravel	20 1/0-16n	Anchor Bolts with Nuts & Washers-	
6-3/4 Cu.Yds.	Crushed Stone or Gravel	20 1/2x16" 8 4x21"	Anchor Bolts with Nuts & Washers-	
4-1/2 Cu.Yds.	Coarse Sand	1 6x6	Lag Screws	
0-1/4 Pbls	Portland Cement	1 6x6	Post Sockets	
			Cap for 6x6 Post	
ron and Steel		375 Lbs.	Sash Weights	
2 6x8x1/4	" Steel Flates		· · · · · · · · · · · · · · · · · · ·	
		4 700 74 7 22	BUILDING PAPER	
himneys and Fire	eplace to the second	4 500 Ft Rolls	50# Building Paper For Walls	
200	Common Brick	2 500 Ft. Rells	50# Building Paper For Walls 50# Building Paper For Floors	and the second second
60	The se Trust als Tolerands		Control of the Contro	
120	Fire Clay Brick		SHEET METAL MATERIAL	
-1/2 Cu.Yds.	Sand	50 Pt • 14"	Valley Tin Tin Shingles	
-1/2 Bbls.	Time	1/0 500 12110	Tin Shingles	
1 Bb1.	Portland Coment	0 PC 2"		
40 71-			1 End -	
48 LineFt.8xl			Conductor Pipe	
_1	Damper	12 PG • 3"	Elhows	
1			Conductor Time Hooks	
i	Cleanout Door	D PC 5"	Strainers	
1 4x4x1/4"	3/8 Angle Tron	6 Pg. 3"	Shoes	
1 42421/4	3/ 0 Mig10 110ii	6 Pq. 3" 12 Ft. 3½x12"	Vents For Gas Range	
lastering				
490 Yds.	Rock Lath Plaster Pase		NAILS	
490 Yds.	Carnessen l'Ington 2 conte	1 /U LDS 2UQ COMM	on Nails 5 Lbs. 10d Finish Nails	
45 Lbs.	1-1/9 12 Cours F/16 Flot Hood	30 Lbs.16d Comm		THE RESERVE AND THE PERSON NAMED IN
47 LD8.	Greath Dismond Doints	70 Lbs.10d Comm		
110 Ft.	1-1/8" 13 Gauge 5/16" Flat Head Smooth Diamond Points Metal Corner Feads	135 Lbs. 8d Comm		
110 Ft.	metal Corner Feaus	5 Lbs. 6d Comm	on Nails 2 Lbs.7/8"Finish Brads	(16 Course)
	The second secon	5 Lbs.10d Casi		Noile
	FINISH HARDWARE		ng Nails 50 Lbs. 8d Coated Nails	10000
7/0 77 4-4	Cellar Sash Sets Door Butts	5 Lb. 6d Casi	ne Nails momat	PRI CE
-1/2 Pr. 4x4	/2 Door Butts		PAINT, VARNISH, ETC.	LHI CE
1 Pr. 3-1/2x3-1	/2 Door Butts	7 Gals.	Outside Body Paint 2 coats	
Pr. 2-1/2	Cupboard Door Eutts, Narrow 2 Bath Room Door Eutts,	2 Gals.	Outside Trim Paint 2 coats	A CONTRACTOR OF THE PARTY OF TH
Pr. 3-1/2x3-1/	2 Bath Room Door Butts,	1/2 Gals.		
Pr. 2-1/2	Medicine Cabinet Butts, Narrow - Front Door Lock Set	1-1/2 Gals.	Blind or Shutter Paint	BANKS OF THE RESERVE
1	Front Door Lock Set	1/2 Gals.	Chart Matal Daint (Minarul)	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
1	Grade Door Lock Set	1/2 44100	Sheet Metal Paint (Mineral) Inside Varnish	
9	Inside Door Lock Set	4 Gals.	Floor Varnish	A STATE OF THE RESERVE OF THE STATE OF THE S
1	Bath Room Door Lock Set,	1/2 G 3-	Spar Varnish	
1	Inside Door Lock Set For Pr.Doors French Door Lock Set	1/2 Gals.	Shellac	
1 Single	French Door Lock Set	1/4 Gals.	Shellac	
1 Set 1-3/8"	Floor Double Acting Hinge	2 Gals.	Liquid Wood Filler	
2	Push Plates	1/2 Gals.		
14	Sach Tocks	I Gals.	White Enamel Enamel Enamel Enamel Enamel Enamel Enamel Enamel Enamel Ename Ena	
28	Sash Lifts	2 Gals.	Boiled Linseed Oil	Mark Control of the C
2	Sash Lifts. Bath Room	2 Gais.	Turnentine	
ī	Sash Lock, Fath Room	25 l.ng.	Putty	
			ITTLE CHUTE LUMBER & FUEL CO.	
			THE UNDIE LUMBER & FILL CO	
		22		BAYF
			LITTLE OUUTE WE	

MATERIAL LIST FOR THE BAYFIELD (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION .	PRICE		THUOLLA		PRICE		AMOUNT	
Property A	MILLWORK								
Outside Millwork	13/4	15% 2	04		26	The state of the state of		And the second	
160 Lin.Ft.	Bed Moulding	13/3	- 07	none	70		•		
70 Lin.Ft.	Moulded Wood Gutter Complete with Metal Fittings- Cove Moulding - 324-78	150/	102		52				
50 Lin.Ft.		150/	103		51				
50 Lin.Ft.	Drip Cap	150/2 -	396		79	5.08		4	32
20 Lin.Ft.	Front Entrance & Frame For 3/0x6/8x1-3/4 Door							27	948
Outside Door Fra		5. FW /							
1 2/8x6/8x1-3/4	Grade Door Frame - N. E. Selle	20%	504	5	of				
	French Door Frame D.C'	20% -	504	5	out	A Company of the company		and the same of the	American III
Window and Sash F						Barrier Marie Santa			
4 10x16x1-1/8	3 Lt.Cellar Sash Frames Plank	20%	234	9	36				No.
4 10x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	20%	504	20	Market State State	12			A CONTRACTOR
5 8x12x1-3/8	12 Lt. Ck.Rail Window Frames P&P D.C	000/	477	23	85				
2 9x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	15	489	9	78	S			and the second second
3 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	"/	456	HAS DESCRIBED FOR THE PARTY OF	68	No. 2000 Control Control		Andrew Commencer	-0
1 32x16x1-3/8	2 Lt.Ck.Rail Window Frames P&P D.C	4 .	381	3.	OF STREET, SQUARE, SQUARE,			72	58
Windows and Sash		1 =1			72			and the state of t	7-1
4 10x16x1-1/8	3 Lt.Cellar Sash Glz	25/0	114	4	THE REAL PROPERTY.	4		The same of the sa	
4 10x12x1-3/8	12 Lt.Ck.Rail Window Glz	MANAGER SHOW THE PARTY OF THE P	342	THE RESIDENCE OF THE PERSON OF	68				
5 8x12x1-3/8	12 Lt.Ck.Rail Window Glz		306		30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3 8x10x1-3/8	12 Lt.Ck.Rail Window Glz		285	8	1	1 1		A CONTRACTOR OF THE PARTY OF TH	The state of the s
2 9x12x1-3/8	12 Lt.Ck.Rail Window Glz			5					
1 32x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts	1	5 43	5	73				
Blinds	AND REAL PROPERTY OF THE PROPE	11	504	20	16				
4 Pr.	Blinds For 10x12 - 12 Lt.Windows Blinds For 8x12 - 12 Lt.Windows	STATE OF THE PARTY	337	N COMMENCE OF STREET	. 0				
1 Pr.	Blinds For 9x12 - 12 Lt. Windows		537	10					
2 Pr.	Blinds For 32x16 - 2 Lt.Windows	1,	537	NAME AND ADDRESS OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN	37				Land
	For Main Rooms First Floor		1			Releases		Anna mana	
	Front Door Glz. See Plan	0 1	333	13.	35	1	3.	A	-
	Inside Door Panelled	10	624	, 6	24	11, 11		de la companya de	
	French Door Glz. See Plan		1205	12	05	129.04		95	28
	Door Jambs For 2/6x6/8 Door		201	2	01	A Samuel Market			
	C.O. Jambs For 3/0x6/8 Opg		216	3	7 16			1	
	C.O.Jambs For 4/0x6/8 Opg		238	7	38	65		5	57
For Balance - Fi						4			
1 2/8x6/8x1-3/4	Rear Door Glz.	25%	861	Committee of the Commit	661				
	Inside Door Panelled I frank		624	THE RESERVE THE PROPERTY OF THE PARTY OF THE	THE RESIDENCE AND RESIDENCE	1 St			
	Inside Door Panelled		600		00				
	Inside Door Panelled		3 4/3	9	86	THE RESIDENCE AND THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER,		32	54
	3/8 Inside Doors Panelled	and the same of th	20	THE RESIDENCE PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	03	743,		77	7
	Door Jambs For 2/6x6/8 & Smaller Doors		CHARLES STEELED	THE PARTY OF THE P	38				
	Door Jambs For 4/0x6/8 & Smaller Doors		238	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	201	The second secon		8.	86
	Door Jamb For 2/4x6/8 Door		01	0	-	1.4			
Doors and Jambs	For Second Floor Inside Door Panelled fram	250/	301	7	014				
2 2/6x6/6x1-3/8	Inside Door Panelled	1/3	43		96	THE RESIDENCE OF THE PARTY OF T			
	Inside Door Panelled		529			28.79		21	56
	B Door Jambs For 2/6x6/6 & Smaller Doors	- /	201	A PROPERTY OF THE PARTY OF THE	,05			1	
	3 Door Jambs For 1/6x6/6 Doors	211	201		201			10	25
	Pipe Door, Jamb & Trim		1			A to B		1	135
	Main Rooms, First Floor	1 张广理				The second		Capital States of	1-1-
1	Sides of Trim For 3/0x6/8 Door	15%	129	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	129	THE RESERVE OF THE PARTY OF THE			The second second
1,	Sides of Trim For 2/8x6/8 Door		123		123				
1	Sides of Trim For 2/6x6/8 moor		123	SE STREET, SECOND SECOND	123	The state of the s			
1	Sides of Trim For 3/0x6/8 C.O		129		129				
2	Sides of Trim For 4/0x8/8 C.O	- 1	14	SER CHARLES THE PERSON NAMED IN	782		1		
4	Sides of Trim For 10x12 - 12 Lt.Window		162		0. 73				
84 Lin.Ft.	Base 2- Mendel : - 5-12-16	- 4	780	3	5 15				
	LITTLE CHUTE LUMBER & FUEL CO.	17.7							
				1 10000				P	AYFIELD
A PORT	LITTLE CHUTE, WIS.	23	1	With the same	1				
	PHONE - 22								

MATERIAL LIST FOR THE BAYFIELD (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE	Parks a	AMOUNT		PRICE .		AMOUNT	
84 Lin.Ft.	Base Shoe	15 1	102		86				
100 Lin.Ft.	Picture Mould	9 2	204	2	of		7	the case of the second second	
	Thresholds	1/.	42		42			and was a great and	-
	Thresholds	2)	24		24	M. J. Americanical and	-	and the same was the same	
A Property of	Balance of Rooms, First Floor				manage in				
	Sides of Trim For 2/8x6/8 Door	"	123	1	23	60			-
5	Sides of Trim For 2/6x6/8 Door	1	123	6	15			The state of the s	
	Sides of Trim For 2/4x6/8 Door	4	123	2	46				
	Sides of Trim For 2/0x6/8 Door		120	1	20				
	Sides of Trim For 4/0x6/8 Door	11	141	3	41	Maria de Company de la company		mes responses of the	
	Sides of Trim For 2/0x6/8 Closet Door		120	SPECIAL PROPERTY AND ADDRESS OF THE PARTY AND	20				
1), 1 Th	141		41				
A THE STATE OF	Sides of Trim For 4/0x6/8 Closet Door	1)	159	NAME OF TAXABLE PARTY.	77				
3	Sides of Trim For 8xl2 - 12 Lt. Windows	4	136		56				
1	Sides of Trim For 32x16 - 2 Lt.Window	1	780	THE RESERVE OF THE PARTY OF THE	49				
96 Lin.Ft.	Base	,	102	A THE RESIDENCE OF THE PARTY AND THE PARTY A	46				-
122 Lin.Ft.	Base Shoe	1	DES CONTRACT			274			
44 Lin.Ft.	Picture Mould		282		90				
34 Lin.Ft.	Chair Rail Kitchen	1000			Management 1				
26 Lin.Ft.	Hook Strips	and a second	504		31				
1 Pc. 3/0	Thresholds3-/8	01 2000	33		24				
26 Lin.Ft.	Closet Base	1	509		31				-
nterior Finish:		42		13111	0-	12 A			
4.4 7 - 1 200-2	Sides of Trim For 2/6x6/6 Doors	0 200	130		80		No.		
4	Sides of Trim For 2/0x6/6 Doors	*	120	THE PERSON NAMED IN COLUMN 2 I	80				
1	Sides of Trim For 1/6x6/6 Doors	100	108	THE RESERVE OF THE PARTY OF THE	08		de la constanta	and the property of	
2	Sides of Trim For 2/0x6/6 Closet Doors	4	120		HO	经 对战		The state of the s	
1	Sides of Trim For 1/6x6/6 Closet Doors	6	108		08	171			
3	Sides of Trim For 8x10 - 12 Lt.Windows	4. (390)	164	4	98				DE S
2	Sides of Trim For 9x12 - 12 Lt.Windows	A	160	3	30	4.2.2		15 15 15	
2	Sides of Trim For 8x12 - 12 Lt.Windows	11 32	153		18				
154 Lin.Ft.	Base 51/2	1	780	12	01			The second second	
184 Lin.Ft.	Base Shoe	and the second	100	1	87	A service of the second second second	har de	Maria de la	
30 Lin.Ft.	Closet Base 3 - 3		309		15	ACT THE			
124 Lin.Ft.	Picture Mould	1 13979	209	/ _ 2	53	東京 2 117			
	Chair Rail Bathroom	1 13230	289		62				
22 Lin.Ft.	Hook Strips		500		1.51	60		87.0	21
30 Lin.Ft.	Hoor Stilbs	7.			10				
Main Stair	The second second	125	66	0	60		1-1-1-	and the factor	
1 1	Pilaster Newel		468	3	+68				See See
1	Angle Newel	-1	46	THE RESERVE THE PARTY OF THE PARTY OF	+ 68	Fill Landanier			
Water State	Landing Newel	11 12	13	THE RESIDENCE OF STREET	SE DESIREMENT				
7	Treads	2 1 12	,	9	60				
10	Risers	11	7	THE RESERVE OF THE PARTY OF THE	75				
1	Landing Treads her 100 H house		400		-				
6 Lin.Ft.	Rail	-	196.	MANUAL PROPERTY AND ADDRESS OF THE PARTY OF	24	Branch Branch Branch	Barrier Barrier		
12 Pc. 32"	Balusters 4	- 1	56	7	57	30.18	A I	22	6
10 Lin.Ft.	Nosing + - 1004	- 1/2	0	3	82	20 T	Mark B.D.		6
80 Lin.Ft.	Cove	- 15	10		25	The state of the s			
4 Lin.Ft.	Face Mould	25	12 1	WE HOUSE REMAINS BUT OF	-				
30 Lin.Ft.	Wall String (2 Mem.) - 10-0- ff from-	- 0	132	THE REPORT OF THE PARTY OF	52				
4 Lin.Ft.	Face String	- 11	132		000			210	1
2 Sets of 3	Winders - 6	To the state of th	20	9	000	34.68			Ť
Miscellaneous	Parather Barrier Taken and A Service	1, 23		181 141 3		471			0
10 Lin.Ft.	Stair Cove Moulding	- 1.5%	10		10	300			2
2 Pc. 3/0	Landing Treads	- 23	7		150				1
16 Lin.Ft.	Shelf Cleats	- 11	10	2	16				1
20 Lin.Ft.	Closet Pole 100-lon-ff	- 15%	42	0	84				5
4 Pr.	Closet Pole Rosettes Dach - Li	- 15%	1	8	72				13
Cabinets	The second secon	The state of the s	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	Mantle Shelf with Trim	- 25		0 19		129		2	+
1	Medicine Cabinet	- 25	78	9	789	27.39		20	100
1	Combination Kitchen Cabinet and Worktable	-		~~	et.			75.	.0
1 3/0x8/2			, .	The state of the state of	190			-515.	0
	LITTLE CHUTE LUMBER & FUEL 60.			CONTRACTOR				418.	. 9
			The second		E 150	国 医艾克 (1985年)	1 1	THE BAY	YFI
	LITTLE CHUTE, WIS.	24		一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一		THE THE THE TANK IN			

THE BAYFIELD

LUMBER LIST RECAPITULATED FOR PRICING

uantity	Size	Where Used	Kind	Feet	Price		Amount		Price		Amount	
	6x8-20	Girder	Α.	80	31	00	2	48		* *		
1 Pc.	6x6-7	Girder Post		21	St. Care	8	Property Stational	50	*** * * *	1		
2 Pc.	2x10-16	Carriages	- 300	53	32	20		70				
	2x10-14	Carriages Joists, Sills		140	71		st	/		-		
25 10 10	2x10-12	Joists & Sills		2140		other.	68		enting, su	3.		
	2x10-10	Joists		83	"				al e e			
	2x10-8	Joists		133			A CONTRACTOR OF THE PARTY OF TH	65				
	2x6-20	Rafters		560				75			* * * *	
	2x6-16	Rafters & Ceil.Joists	#1	576		50	20		A AMELINE			
	2x6-14		#2		30	50	17.				W W 75 75 75	
	100000000000000000000000000000000000000	Plates	1	56	"			71				
	2x6-12	Plates & Ceil.Joists		168	"	00		12				
	2x6-10	Plates & Ceil.Joists	<u> </u>	80	30	00		40				
	2 x 6-8	Studs		72	"	2	THE PERSON NAMED IN COLUMN TWO	16	F ANDE BUR		mat #3 Small	
	2x4-14	Studs & Plates		579	31	50		95		30.70	***	
	2x4-12	Studs, Plates, Rafters	***************************************	280				82		100	X 4 5 4 5 1	N.
13 Pc.	2x4-10	Studs	T	87	- 100 - 100 P		2	ENGINEERING SE	228	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
7 Pc.	2x4-9	Rafters		42	** 125 s#	200.0		32	3.050100	-	3 50 4 5 5	
315 Pc.		Studs & Ceil.Joists	•	1680	The state of the	2000	52				A	-
3 Pc.	1x4-10	Hangers	F	10	32	5.	100	33	800 H - 4	· / ·	4 4 4 4	-
600 Ft.	1x4	S.2.S.Roof Sheathing	- /×8	600	28	00	16	80			- 1 - 1	
400 Ft.	1x6	D&M Roof Sheathing		400	29.	25	11	70				
360 Pt.	1x6	S.2.S.Sub-flooring, Etc.,	- 1X8# 3	1360	28	00	3.8	NAMES OF TAXABLE PARTY.				
78 Pt.	1x3	Bridging		78	30	000	2	34				
74 Pt.	1x2	Floor Stripping		74	11	ele Teneralis	2	22				
900 Ft.	1x8	Shiplap Sheathing		1900	32	25	51	25				
100 Lin	Ft. lxl	Grounds		92	32	0:	2	94	2 mar a t	2000	19	
775 Ft.	3/438	Bevelled Siding	•	1775	45	502	79	87			The same at Art	
.250 Ft.	13/16x2	F.Flooring		1250		000		00	a Bakkens	-	-	
110 Ft.	5/8x3+	Ceiling	· Discourse description	110	35	000	3	85	and .			
1 Squar	es 5-2	Wood Shingles	-	1 1	10 22 24	00	44	00	of hor But	10	A CONTRACTOR	
52 Pt.	1x8	Outside Finish		52	100		5	20				
40 Pt.	1x3	Outside Finish	-	40	77 - 34 n		ME DESCRIPTION OF THE PERSON O	00		4000	Nal	
50 Ft.	2x2	Outside Finish (Trellis)	*	50	n en		5	00	ugh = + +		No. 10 10 10 10 10 10 10 10 10 10 10 10 10	
	4x6-16	Outside Finish	•	32.	1 Per 19,		No. of Concession, Name of Street, or other Conc	20	4 10 70 10 10		The section is	
	4x6-12	Outside Finish	To the house of the second	24	1000	**		40		F .	The second second	1
	6x6-8	Outside Finish		48	la de de la pr		CO LONG CONTRACTOR OF THE PARTY	80	* * * * * *		The state of the state of	
	3x6-8	Outside Finish		24	g (c. 3+4			N DESCRIPTION OF THE PARTY NAMED IN			* Alexander	
	1 1 x8-12	Outside Finish		10	- 11	100	Toute day	00	2000 to 11 to		The second	
	14x8-8	Outside Finish	45	13	,		1	30	9 14 4 4 4			
		10 Outside Finish (Miscel.)		30	Disc. 200.	34	3		SEED BURN	or Was	ALM .	
		Inside Finish		40	1 1 1 1 1 1 1			0 .	4 74 Final	1 300	120	
		4 Inside Finish		44	Daniel State		4		1/2007000	1 12	A 150 AN	
20 000	San J. Philips	The ballow ballows in the second	The state of the s	28	200 2011		2	THE RESERVE	L Be the	1 30		
	The State of the S	Inside Finish					0	30			and the second second	
		Inside Finish	The second second	3	N 200000		1	60	200 2 0000 T			
		Inside Finish		16	1/		2	70				
1 Pc.	4x4-20	Inside Finish	att through	27			1	10	"."		A STATE OF THE STA	

DEDUCT:
600 Ft. 1x4 S.2.S.Roof Sheathing
11 Squares 5-2 Wood Shingles

ADD:
900 Ft. 1x6
11 Squares
1100 Ft.

D&M Roof Sheathing
Asphalt Shingles (with nails)
Asphalt Felt.

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE SILVER LAKE

Description	Quantity Size	ARTICLE AND DESCRIPTION Feet.	Quantity Size	ARTICLE AND DESCRIPTION Feet.
1 1 1 1 1 1 1 1 1 1		TO LE PORTE		
10 pr. 20-05 Main Building Wall Plates 100 pr. 100 p	Printer Schlauft		50 Pc 2x6-16 6 Pc 2x6-18 13 Pc 1x4-8 4 Pc 2x4-18	Main Building (Cut)
	10 Pc. 2x6-16 2 Pc. 2x6-14 8 Pc. 2x6-12	Main Building Wall Plates 28 Main Building Wall Plates 96 Main Building Wall Plates 96	2 Pc. 2x10-14	Cellar Stairs
State Post Part	Girders and Lint: 1 Pc. 6x8-16 1 Pc. 6x8-14 2 Pc. 2x8-12	Main Building 64 Main Building 56 Front Porch Boof Beam 32	1050 Ft. 1x4 1020 Ft. 1x6 1780 Ft. 1x8 60 Ft. 1x6 1000 Lin.Ft. 1x1 80 Ft. 1x3	Roof Sheathing S.2.S.Spaced 2" 1020 Sub-flooring S.2.S 1020 Box Sheathing O.S.Walls Shiplap 1780 Backing & Furring 60 Ground (Around Inside Openings) 83
Proceedings Readers and Trimners 100 20 20 20 20 20 20 2	Girder Posts 4 Pc. 6x6-7	Main Building 84		the state of the s
### 1961	6 Pc. 2x10-18 23 Pc. 2x10-14	First Floor Main Building (Cut) 180 First Floor Main Building 537 First Floor Main Building 740	Flooring and Cei 1040 Ft. 13/16x2 75 Ft. 5/8x31	ling F.Flooring 1040 Ceiling Porches 75
Marie Stude 100 % cade 201	18 Pc. 2x6-12	Wein Puilding 216	11750 5-2 #1 Outside Finish L 104 Ft. 1x6	umber Facias
10 10 2 2 2 2 2 2 2 2 2	Outside Studs 160 Pc. 2x4-8 32 Pc. 2x4-8	Main Building 853	130 Lin.Ft. 1x2 32 Ft. 1x8	Porch Trellis
24 For 2x4-14 Outside Walls 280	7 Pc. 2x6-8	First Floor 56	4 Pc. 1x12-10 3 Pc.1\frac{1}{2}x10-14 3 Pc. 1x8-14	Shelving
MASONNY	30 Pc. 2x4-14 24 Pc. 2x4-12	Outside Walls 280	Miscellaneous	
Concrete Foundation - 1-3-5 Mixture 774 Ou.Ft. 23 Ou.Yds. Crushed Stone or Gravel	Quantity Size	ARTICLE AND DESCRIPTION Price	Quantity Size	ARTICLE AND DESCRIPTION Price
Stone Work 70 Sq.7t. 8 71 Sq.7t. 8 72 Sq.7t. 8 7	23 Cu.Yds. 14 Cu.Yds.	crushed Stone or Gravel Coarse Sand	2-1/2 Hanks 34 1/2x16" 4 6x6 4 H 32 1/4x21 1 Pr. 4"	Sash Cord
Cement Floor and Steps 1 3 Mixture 746 Sq.Ft. 7-1/2 Cuty4s. Chushed Stone or Gravel 50 Pt. 14" Valley Tin 50 Lyts. 50 Ly			3 500 Ft.Rolls 2 500 Ft.Rolls	50# Ruilding Paper For Walls
Sade	7-1/2 Cu.Yds. 5 Cu.Yds.	Crushed Stone or Gravel Coarse Sand	50 Ft. 14" 30 Pc. 12x16 80 Ft. 5"	SHEET METAL MATERIAL Valley Tin Shingles
Specific	840 3/4 Cu.Yds. 3/4 Bbls. 1/4 Bbls.	Sand	2 Pc. 5" 8 Pc. 5" 5 Pc. 5x3" 50 Ft. 3" 10 Pc. 3" 1-1/2 Doz. 3"	I.S.Mitres
Total Prince Fair	400 Yds.	Gypsum Plaster - 2 coats	5 Pc. 3" 8 Ft. 32x12"	Shoes
Front Door Lock Set 6 Gals 0utside Body Paint 2 coats 1	5 2 3 Pr. 4x4 10 Pr. 3-1/2x3- 15 Pr. 2-1/2 1 Pr. 3-1/2x3-1	FINISH HARDWARE Cellar Sash Sets	25 Lbs.16d Com 75 Lbs.10d Com 120 Lbs. 8d Com 10 Lbs.6d Com 5 Lbs.10d Cas 30 Lbs. 8d Cas 5 Lbs. 6d Cas	mon Nails important Nails mon Nails important Nails impo
Cupboard Turns, Med.Case Gals. White Enamel Gals. White Enamel Gals. Boiled Linseed Oil Gals. Boiled Linseed Oil Gals. Boiled Linseed Oil Gals. Boiled Linseed Oil Gals. Turpentine Gals. Boiled Linseed Oil Gals. Boiled Linseed Oil Gals. Turpentine Gals. Boiled Linseed Oil Gals. Boiled Linseed Oil	1 1 10 1 10 20 2 1	Front Door Lock Set	6 Gals. 2 Gals. 1/4 Gals. 1-1/2 Gals. 1/2 Gals. 3 Gals. 1/2 Gals. 1/2 Gals. 1/4 Gals.	Outside Body Paint 2 coats Outside Trim Paint 2 coats Porch Ceiling Paint Blind or Shutter Paint Sheet Metal Paint (Mineral) Inside Varnish Floor Varnish Spar Varnish Shellac Inside Wood Filler
	1 11 1 4 Doz•	Elbow Catches	1/2 Gals. 1 Gals. 2 Gals. 2 Gals. 2 Gals.	Flat White

MATERIAL LIST FOR THE SILVER LAKE (CONTINUED)

Quantity Size ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT
BOSTON AND HOMOLOGICAL	and Arms		4 1000		SOCIOR	1	THE CONTRACTOR OF THE PARTY OF
MILLWORK							
Outside Millwork and Mouldings							
200 Lin.Ft. Bed Moulding						1	
50 Lin.Ft. Cove Moulding							
30 Lin.Ft. 1/4 Round Moulding							
4 6* 8/0 Porch Columns Square			1.				
2 6x3" 8/0 Pilasters Square							
Outside Door Frames							
1 3/0x6/8x1-3/4 Front Door Frame D.C				1	in the second		
1. 2/8x6/8x1-3/4 Rear Door Frame D.C							
Window and Sash Frames				The state of			Programme and the second
5 10x12x1-1/8 3 Lt.Cellar Sash Frames Flank			Marie Agreement of the				Microsia de la Caracteria
4 10x12x1-3/8 12 Lt.Ck.Rail Window Frames P&P D.C					recipione managery		Commence and the second
2 8x10x1-3/8 12 Lt.Ck.Rail Window Frames P&P D.C			and and property of		Sugaran market and a		
5 8x12x1-3/8 12 Lt.Ck.Rail Window Frames P&P D.C	-	Section 1	a commenda		and the same of the		Comparison of the
2 3/0x1/6x1-3/8 (Opg.Size) Half Circle Sash Frame D.C	- 10-4		and the analysis to desire the party	1	or residence of the second		
Windows and Sash							
5 10x12x1-1/8 3 Lt.Cellar Sash Glz					eren eren eren eren eren eren eren eren		
4 10x12x1-3/8 12 Lt.Ck.Rail Window Glz	-	-					A STATE OF THE PARTY OF THE PAR
2 8x10x1-3/8 12 Lt.Ck.Rail Window Glz	-		21, 10 mm and 200 Miles		Marie and the second se		Service of the service points of the service of the
5 8x12x1-3/8 12 Lt .Ck .Rail Window Glz					Conservation		Accesses to the second
2 2/6xl/3xl-3/8 (Opg.Size) Half Circle Sash Glz. See Plan			and the second s	a de	Physical Company		
Blinds							
3 Pr. , Blinds For 8x12 - 12 Lt.Windows	*** **********************************						
2 Pr. Blinds For 8x10 - 12 Lt.Windows	-						
3 Pr. Blinds For 10x12 - 12 Lt.Windows	-		Security processors and additional following of the first of the security of t				
Doors and Jambs For Main Rooms					17.5		
1 3/0x6/8x1-3/4 Front Door Glz. See Plan							
2 2/6x6/8x1-3/8 Inside Door Panelled			and the second		and the second second second		A DESCRIPTION OF THE PARTY OF T
1 2/0x6/8x1-3/8 Inside Door Panelled					A CONTRACTOR OF THE PARTY OF		
3 Sets 7/8x5-5/8 Door Jambs For 2/6x6/8 & Smaller Doors, With Stor					*		
1 Set 7/8x5-5/8 C.O. Jambs For 3/0x6/8 Opg		And a	grand grand and the second grand		and the second section of the		Company of the second
For Balance 1 2/8x6/8x1-3/4 Rear Door Glz					English may be a		
1 2/8x6/8x1-3/8 Inside Door Panelled		-1-7-	Company of the Compan				Commence of the Commence of th
2 2/6x6/8x1-3/8 Inside Door Panelled							
1 2/4x6/8x1-3/8 Inside Door Panelled							
2 2/0x6/8x1-3/8 Inside Door Panelled	THE RESERVE OF THE PERSON OF T			-	Complete and the second		without a second control of the cont
1 1/6x6/8x1-3/8 Inside Door Panelled			The second of				
1 1/2x6/8x1-3/8 Inside Door Panelled							Commence of the Commence of th
7 Sets 7/8x5-5/8 Door Jambs For 2/8x6/8 & Smaller Doors		1	and the same house of the same				
1 Set 7/8x3-5/8 Door Jambs For 2/0x6/8 Door	K						
1 Set 7/8x5-5/8 C.O. Jambs For 2/6x6/8 Opg	-						
1 12x16 - 7/8 Pipe Door, Jamb & Trim	-						
Interior Finish: Main Rooms			. •				
Sides of Trim For 3/0x6/8 Door			×		* ***		
2 Sides of Trim For 2/6x6/8 Door		7.					
1 Sides of Trim For 2/0x6/8 Door	-						
ENTER COMP TOWNS & FOR DR.					A PER IN		
LITTLE CHUTE LUMBER & FUEL CO.			76				
LITTLE CHUTE, WIS.					*		
PHONE - 22	27	1			1		SILVER LAKE

MATERIAL LIST FOR THE SILVER LAKE (CONTINUED)

uantity Size	ARTICLE AND DESCRIPTION	PRICE	AMOUNT		PRICE		AMCUNT
Marie Park Tales	Thord Book Zhad	eat. TF	DS 33	123	17.4		figures.
A Paul Sabele	Character at many closely Control and	44 1					
1 Milandala	Sides of Trim For 2/0x6/8 Closet Door	76 1					
A 300 S200-17	Sides of Trim For 3/0x6/8 C.O	to 1					
3 on . onto-28	Sides of Trim For 10x12 - 12 Lt.Window	180 1					
70 Lin.Ft.	Base	105	CONTRACTOR OF THE PROPERTY OF				Control of the Contro
82 Lin.Ft.	Base Shoe	(2) 3 · ·	***		1		
68 Lin.Ft.	Picture Mould	750	United States of the States of				
12 Lin.Ft.	Closet Base	200 · · · · · · · · · · · · · · · · · ·			4	Name of the	
12 Lin.Ft.	Hook Strips	10 10 10 10 10 10 10 10 10 10 10 10 10 1	The second secon			Stories on	A second
1 Pc. 3/0	Thresholds						Committee of Substitution of
	Balance of Rooms	100	1				
3 by 10 - 200-20	Sides of Trim For 2/8x6/8 Doors	268 5	2000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				Total April 1990 of
6 Dec. See Co.	Sides of Trim For 2/6x6/8 Doors	\$ 10 \$	CONTRACTOR OF THE STATE OF THE		1		Contraction and American
2 10 20 20 12	Sides of Trim For 2/4x6/8 Doors	42 1				i i	The second second
2 parlament	Sides of Trim For 2/0x6/8 Doors				The second secon		
A Paul Second	Sides of Trim For 1/6x6/8 Doors	de la	en la companya de la			discourse in	1
1 To Tour Transaction	Sides of Trim For 1/2x6/8 Doors	43.2	7 1	-		Actions in	
2	Sides of Trim For 2/0x6/8 Closet Door	76¢			in the second second		ATT OF CHARLES AND AND
1	Sides of Trim For 1/6x6/8 Closet Door	and the second of				Estados do	
1	Sides of Trim For 1/2x6/8 Closet Door		+				
2	Sides of Trim For 2/6x6/8 C.O						
1	Sides of Trim For 10x12 - 12 Lt.Window						A commence of the second
2	Sides of Trim For 8x10 - 12 Lt.Window	The Committee of the Co			A		
5	Sides of Trim For 8x12 - 12 Lt.Window	NOTION OF THE PROPERTY OF THE		a southern bear	- Property of the second		Acres Control
192 Lin.Ft.	Base					Salar a	
34 Lin.Ft.	Base Shoe	27 1 1 1 1 1 1		- Inches			Lancing world
32 Lin.Ft.	Picture Mould		4 4		Acres 14		-
52 Lin.Ft.	Chair Rail, Kitchen & Bathroom	NEST AND DESCRIPTION OF THE PARTY OF THE PAR	and the second		and the same		Language Control
42 Lin.Ft.	Hook Strips	236		-	1 els	£	1
1 Pc. 3/0	Thresholds	77	4-4			4	
42 Lin.Ft.	Closet Base		 		4		
scellaneous		Section of the sectio		+ +		-	The same are considered
1 3/0	Landing Tread	30 1					
20 Lin.Ft.	Shelf Cleats	2000年	1 1				
18 Lin.Ft.	Closet Pole	1 1 1		111			
4 Pr.	Closet Pole Rosettes	39				1	
binets		At Landing	11	111			
1 3 Piece	Dining Nook Set	1673		111			
1 2 1 1 1 1 1 1 1	Early Delivery Cabinet						
1 100 100-10	Medicine Cabinet	25		111			
1 5/6x8/4	Cabinet In Dining Nook		1.1		1		1
	4 Combination Kitchen Cabinet and worktable See Pl.						

LITTLE CHUTE LUMBER & FUEL CO.
LITTLE CHUTE, WIS.
PHONE - 22

THE SILVER LAKE

LUMBER LIST RECAPITULATED FOR PRICING

uantity	Size	Where Used Kind	Feet.	Price		Amount		Price		Amount	
	6x8-16	Girders	64			100 C 10					10.37
	6x8-14	Girders	56	20 . Eq. 13	24						
4 Pc.	6x6-7	Girder Posts	84	20. 298-22							
	2x10-18	Joists	180		9/10 2/8 1		* *				
	2x10-16	Box Sills	107	and district	273	es.					
25 Po.	2x10-14	Joists & Stair Carriages	583								
	2x10-12	Joists	740	Thinky tocks							
	2x10-10	Joists	200					d Shoors			
4 Po.	2x8-12	Lintles & Valley Rafters	64	A. Or		The same of		No.			
	2x8-10	Lintles	27	5-25					2 2		
6 Pc.	2x6-18	Rafters	108								
60 Pc.	2x6-16	Rafters & Wall Plates	960	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1826 127 85			
	2x6-14	Plates & Ceil.Joists	630		12	Anna del Mari	24.5	- Tariba		Note to A	7 35
	2x6-12	Plates & Ceil.Joists	312				100				
	2x6-8	Studs	56	gion .							
	2x4-18	Rafters	48	nes mans	ALC: UNITED STATES						
	2x4-14	Plates & Ceil.Joists	317	78 (120)		THE RESIDENT					
100	2x4-12	Plates	192	1211	C.E.	LES LEVY 10	Citta da	g e tribue			
	2x4-10	Studs	53		1 20		Same.				
308 Pc.		Studs	1643	F. 10.		Ch. Lincoln I			100		
	1x4-8	Collar Beams	35	is the by he	- 24	and the same	2 10			24.	
1074 Ft.		S.2.S.Roof Sheathing, Lookouts -	1074			Section in the		and the second		- N	
1080 Ft.		S.2.S.Sub-flooring, Furring, Etc.	1080		100	100 100 10 1 101 101 10 1	00000 00000				
1780 Ft.	100000000000000000000000000000000000000	Shiplap Sheathing	1780								
80 Pt		Bridging	80	P. P.	1	Bank the Sal	Total .				
	.Ft. lxl	Grounds	83	ETT SAM	-	SPTINE S	10.00			Short same	-
1700 Ft.		Bevelled Siding	1700		250 CH	eroz Polico Organio Polico		To The			
		F.Flooring	1040		200	TOTAL DESIGNATION		2.3/2.2			
	. 5/8x4*	Ceiling, Porches	75			Tel Press Chi				The state of	
	res 5-2	Wood Shingles		S. Charles Street							
104 Ft		Outside Finish	104	Par Watt			On the	o a Thailman			
	. 1x10	Outside Finish	80	1/40/1/2	1 10	274.000					-
	. 1x8	Outside Finish	32	did Salbaita		2007 140 150		Talls -			
		Outside Finish	8	E 1891 10	7			C ALCOHOL:			
		Outside Finish (Trellis)	22	231	1 20	The Courses	The Alle		-	the second of the second	
		x10 Outside Finish (Miscel.)	20	10 200		SETEN OF	COLUMN TWO	- 10 W - 17			
		O Shelving	40	7 384 12 56 92	1 11	METER OF S	1 2 3	****			
		Cellar Stair	44	1 影響		Constant Six		W = 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		Cellar Stair	28	3 1 300 - 30		descent fix	1 500				
		Cellar Stair	16	1 34. 37. T	1	CONTRACTOR N		1	3		

DEDUCT: 1050 Ft. 1x4 S.2.S.Roof Sheathing 13 Squares 5-2 Wood Shingles

If Asphalt Shingles Are Used For The Roof Instead Of Wood As Listed,

ADD:
1570 Ft. lx6
1570 Ft. lx6
1570 Ft. lx6
1570 Ft. lx6
1585-2 Wood Shingles
13 Squares Asphalt Shingles With Nails
1300 Ft. Asphalt Felt.

LITTLE UNUTE LUMBER & FUEL 60. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE WEST ALLIS

Feet.	Quantity Size ARTICLE AND DESCRIPTION Feet
Quantity Size ARTICLE AND DESCRIPTION	
LUMBER	
Wall Flates of Bills for Foundation 100	Rafters 25 Fc. 2x6-22 Main Building
2 Pc. 2x6-12 Main Building Wall Plates - 20	
2 Pc. 2x6-10 Main Building Wall Plates 30 1 Pc. 2x10-18 Main Building Box Sills 23	4 Pc. 2x6-12 Main Building
1 Pc. 2x10-18 Main Building Box Sills 23	4 Pc. 2x4-12 Hood
irders and Lintles 1 Pc. 6x8-18 Main Building	
	22 Pc. 1x6-8 Roof Furring 4 3 Pc. 2x8-12 Valley Rafters 4
2 Pc. 2x6-18 Front Porch Roof Beam 14	Step and Stair Carriages
2 Pc. 2x8-10 Garage Door Headers	Step and Stair Carriages 2 Pc. 2x10-14 Cellar Stairs
2 Pc. 2x4-16 Hood Beams	
Girder Posts 2 Pc. 6x6-7 Main Building 42	700 Ft. 1x4 Roof Sheathing S.2.S.Spaced 2
A Charles Continued a Service	360 Ft. 1x6 Roof Sheathing D&M
Ploor Joists, Headers and Trimmers 12 Pc. 2x10-20 First Floor Main Building 107	2100 Ft. 1x8 Box Sheathing O.S. Walls Shiplap
4 Pc. 2x10-16 First Floor Main Building	100 Ft. lx6 Ribbons, Backing & Furring 1100 Lin.Ft. lx1 Ground (Around Inside Openings) 90 Ft. lx4 Bridging
3 Pc. 2x10-12 First Floor Main Building 150	90 Ft. 1x4 Bridging
9 Pc. 2x10-10 First Floor Main Building 53 4 Pc. 2x10-8 First Floor Main Building	
10 Pc. 2x10-16 Second Floor Main Building 187	Siding For Outside Walls 180 Ft. 3/4x8* Bev.Siding Rustic 18
10 Pc. 2x10-12 Second Floor Main Building	180 Ft. 3/4X0" Bevesling Rustic 10 Squares 25" Stained Wall Shingles Laid 12" Exp
4 Pc. 2x10-8 Second Floor Main Building 53	Flooring and Ceiling
4 Pc. 2x10-8 Second Floor Main Building 75 4 Pc. 2x8-14 Second Floor Main Building 75	Flooring and Ceiling 1070 Ft. 13/16x2 F.Flooring Clear Oak or Maple 10 160 Ft. 5/8x3 Ceiling Porches 1 32 Ft. 5/8x3 Ceiling Hood
Ceiling Joists 18 Pc. 2x6-14 Main Building 252	32 Ft. 5/8x3t Ceiling, Hood
18 Pc. 2x6-14 Main Building	Shingles (114 Squeres)
6 Pc. 2x6-10 Main Building 75	10500 5-2 #1 Shingles For Roof Laid 44 Exp. (117 Squares)
7 Pc. 2x8-8 Main Building 47 5 Pc. 2x4-14 Front Porch 47	Outside Finish Lumber 100 Ft. 1x6 Facias & Friezes 1
	8 Ft. 1x4 Facias, Dormers
Outside Studs 26 Pc. 2x4-16 Main Building	The descript of Triogs of the second
	2 Pc. 1x4-8 Garage Door Casings
40 Pc. 2x4-14 Gables 75	3 Pc. 1x8-12 Porch Lintle Frieze
8 Pc. 2x4-14 Dormers 75	14 Ft. 1x6 Porch Lintle Frieze
Inside Studs	4 Pt. 1x4 Porch Lintle Soillt
56 Pc. 2x4-8 First Floor	20 Ft.lx4 to lx10 Miscellaneous O.S.Finish
	Inside Finish Lumber 4 Pc. 1x12-10 Shelving
28 Pc. 2x4-6 Second Floor	3 Pc. 14x10-14 Cellar Stair Treads
The same of the sa	3 Pc. 14x10-14 Cellar Stair Risers
Stud and Partition Plates 28 Pc. 2x4-14 Outside Walls 261	
28 Pc. 2x4-12 Inside Partitions	Miscellaneous 2200 Ft. Insulating Material
3 Pc. 2x6-8 Inside Partitions	Quantity Size ARTICLE AND DESCRIPTION Price
Quantity Size ARTICLE AND DESCRIPTION	Pulls
MASONRY MATERIAL	5 Cupboard Turns
Concrete Foundation 1-3-5 Mixture 648 Cu.Ft. 19-1/2 Cu.Yds. Crushed Stone or Gravel	4 Elbow Catches
12 1/0 m. Trie Counce Council	
11-1/2 Cu. Yds. Coarse Sand	
11-1/2 Cu.Yds. Coarse Sand	Metal Base Knob Bathroom
27-1/2 Bbls. Portland Gement	1 Metal Base Knob Eathroom Coat and Hat Hooks
27-1/2 Bbls. Portland Gement	1 Metal Base Knob Eathroom Coat and Hat Hooks
27-1/2 Bbls. Portland Cement	Rough Hardware 32 Pc. 1/2x16" 2 H 2 6x6 Post Sockets Anchor Bolts with Nuts & Washers Post Caps For 6x6 Fosts
27-1/2 Bbls. Portland Cement	Metal Base Knob Eathroom
27-1/2 Bbls. Portland Cement	Metal Base Knob Eathroom
27-1/2 Bbls. Portland Cement	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom- Coat and Hat Hooks Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom———————————————————————————————————
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom— Coat and Hat Hooks Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers— 2 H Post Caps For 6x6 Fosts———————————————————————————————————
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Eathroom
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8"	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers- 2 H Post Caps For 6x6 Fosts
Stone Work 30 Ft. 8"	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers 2
Stone Work 30 Ft. 8" Flag Stone 136 Ft. 4" Flag Stone Cement Floor and Steps 1-3-5 Mixture 51C 3q.Ft. 5-1/4 Cu.Yds. Crushed Stone or Gravel 3-1/2 Cu.Yds. Coarse Sand 7-3/4 Bbls. Portland Gement Chimneys and Fireplace 4700 Common Brick 170 Face Brick Fireplace 170 Face Brick Fireplace 5 Cu.Yds. Sand 5 Ebls. Lime 1 Bbl. Portland Cement 40 Lbs. Fire Clay 100 Pc. 4x4 Tile Por Hearth 1 Damper 1 Ash Dump 1 Cleanout Door 1 4x4x1/4" 3/8 Angle Iron Chimney Pots 40 Yds. Gypsum Plaster 2 coats 5 Yds. Cement Flaster, Garage Walls & Cellings 45 Lbs. 1-1/8" 13 Gauge 5/16 Flat Head, Smooth Diamond Points FINISH HARDWARE 4 Cellar Sash Sets FINISH HARDWARE Cellar Sash Sets FINISH HARDWARE	Metal Base Knob Eathroom- Coat and Hat Hooks
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers Post Caps For 6x6 Fosts Post Caps For Walls Post Caps For Walls Post Caps For Walls Post Caps For Floors Post Caps For Caps Post Ca
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers Post Caps For 6x6 Fosts Post Sockets 16 1/4x2-1/2" Lag Screws BUILDING PAPER EUILDING PAPER EUILDING PAPER Fow Health Fow Heal
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers 2 6x6 Post Caps For 6x6 Fosts - 2 6x6 Post Sockets - 3 6x6 Post S
Stone Work 30 Ft. 8" Flag Stone	Metal Base Knob Lathroom
Stone Work 30 Ft. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers 2 H Post Caps For 6x6 Fosts
Stone Work 30 pt. 8" Flag Stone	Rough Hardware 32 Pc. 1/2x16"
Stone Work	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers 2 fox6 Fost Sockets
Stone Work	Rough Hardware 32 Pc. 1/2x16" Anchor Bolts with Nuts & Washers 2 fox6 Fost Sockets
Stone Work 30 ft. 8	Rough Hardware 32 Pc. 1/2x16"

MATERIAL LIST FOR THE WEST ALLIS (CONTINUED)

Quantity Size ARTICLE A	ND DESCRIPTION	PRICE AMOUNT		PRICE		AMOUNT			
	ILLWORK								
Outside Millwork and Mouldings								1	
250 Lin.Ft. Bed Moulding								4	
· · · · · · · · · · · · · · · · · · ·								de la companya de la	
	Carlo Capa all Carlo Capacia							1	
Outside Door Frames	EFFE SERVED DIVINE N. N. N. N.							1	
1 3/0x6/Ex1-3/4 Front Door Frame D.C									
1 2/8x6/8x1-3/4 Rear Door Frame D.C									
2 2/6x6/8x1-3/4 Garage Door Frames D.C.									
Window and Sash Frames									
	Plank		100					Tark to the state of the	
5 2/6x3/112x1-3/8 (Opg.Size) Sash Frame:					9			2000	
1 3/0x4/0x1-3/8 (Opg.Size) Sash Frames									
1 3/0x3/2x1-3/8 (Opg.Size) Sash Frames						3			
1 3/0x4/0x1-3/8 (Opg.Size) Sash Frames									
3 Triple 1/8x4/6x1-3/8 (Opg.Size) Sash Fr			ű						
2 Mull 1/4x4/0x1-3/8 (Opg.Size) Bay Sash					×				
Louvres	was also and the same of the same of								
1 8"x2/6 Louvre, See Plan		<u> </u>						6 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Windows and Sash	AND THE RESERVE OF THE PARTY OF			Access of the second		Land Market M			
4 10x16x1-1/8 3 Lt.Cellar Sash Glz.						Carlotte Control of the Control of t			
9 1/8x4/6x1-3/8 (Opg;Size) Sash Glz. D	iv. 8 Lts								
5 2/6x3/112x1-3/8 (Opg.Size) Sash Glz.	Div. 9 Lts								
4 1/4x4/0x1-3/8 (Opg.Size) Sash Glz. D	iv. 3 Lts. High								
2 Pr. 3/0x4/0x1-3/8 (Opg.Size) Sash Glz.	Div. 6 Lts. Each Sash			1		A CONTRACTOR OF THE PARTY OF TH			
1 Pr. 3/0x3/2x1-3/8 (Opg.Size) Sash Glz.	Div. 6 Lts. Each Sash								
Doors and Jambs For Main Rooms First Flo	or							HE STATE OF	
1 3/0x6/8x1-3/4 Front Door Glz. See Pl		Towns and the second se				1			
2 2/6x6/8x1-3/8 Inside Door Panelled									
1 2/0x6/8x1-3/8 Inside Door Panelled								Contraction of the contraction o	
.2 Sets 7/8x5-5/8 Door Jambs For 2/6x6/8	Doors	Towns or any or an extension						A Company of the Comp	
1 Set 7/8x3-5/8 Door Jambs For 2/0x6/8	Doors	Assessment and an artist							
For Balance - First Floor		Lance Street		-		Antonio de la constanta de la		1-	
1 2/8x6/8x1-3/4 Rear Door Glz					1 (20)			-	
1 2/6x6/8x1-3/4 Garage Door Glz				The Second of					
1 2/6x6/8x1-3/4 Garage Door				1		The second second			123
.1 Set 8/0x7/0 Overhead Garage Doors	Complete With All Equipment			and the second second			+		
Doors and Jambs For Second Floor		The second second	1	A Commence	-				
2 2/6x6/6x1-3/8 Inside Door Panelled									
1 2/4x6/6x1-3/8 Inside Door Panelled				A CHARLES TO SERVICE	1	The second second			
2 2/0x6/6x1-3/8 Inside Door Panelled						-			
3 2/0x5/6x1-3/8 Inside Door Panelled				+ +					
7 Sets 7/8x5-5/8 Door Jambs For 2/6x6/									
1 Set 7/8x7-5/8 Door Jambs For 2/4x6/				1					
1 12x16 - 7/8 Pipe Door, Jamb & Trip		The same way				1 7			
Interior Finish: Main Rooms, First Floo			+	- Lander					
	x6/8 Door ·	Manufacture Constitution of the Park					77		
	x6/8 Door					1			
	x6/8 Door	THE RESERVE OF THE PARTY OF THE							
	x6/8 Closet Door				1-3	The Market Sans			
7.00	x4/0 (Opg.Size) Sash								
	x4/6 (Opg.Size) Triple Sash	The same and the s				The second second	12		
	x6/8 Cellar Door								
								•	
			1						
	A 100 M								
10 Lin.Ft. Hook Strips	. 1133								
		31						WES	T ALL

MATERIAL LIST FOR THE WEST ALLIS (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE	AMOUNT	PRICE	AMOUNT
				•	
1 Pc. 3/6	Thresholds	That I	er en la constant	G. Telania	AL 200-1
	Balance of Rooms, First Floor	1 4 1	The state of the s		
1	Sides of Trim For 2/8x6/8 Door				The second second second
	* Sides of Trim For 2/6x6/8 Door				and the state of t
2	Sides of Trim For 2/6x6/8 Garage Doors				A second
1	Sides of Trim For 3/0x3/2 (Opg.Size) Sash			A Company of the Comp	
1	Sides of Trim For 8/0x7/0 Garage Doors	1 332 1			
32 Lin.Ft.	Base		1 39 5 1		
32 Lin.Ft.	Base Shoe	1 250 1			
30 Lin.Ft.	Chair Rail	- May 1			
3 Pc. 3/0	Thresholds				
Interior Finish:	Second Floor	TT TATE			
2.4	Sides of Trim For 2/6x6/6 Doors				
2	Sides of Trim For 2/4x6x6 Doors			and the second second	
2	Sides of Trim For 2/0x6/6 Doors		No. 10 Personal Control of the Contr		Tarbana and a
3	Sides of Trim For 2/0x5/6 Doors				
2	Sides of Trim For 2/0x6/6 Closet Doors	1 224 1			
5	Sides of Trim For 2/6x3/112 (Opg.Size) Sash	1 220 1			
11-20-15	Sides of Trim For 3/0x4/0 (Opg.Size) Sash	1 to 1			
2 - 100+14	Sides of Trim For 1/4x4/0 (Opg.Size) Mull Sash	1 836			
	(See Plan) Wide Stool,				The state of the s
2	Sides of Trim For 2/0x5/6 Clo.Doors				The state of the s
154 Lin.Ft.	Base	According to the second			
194 Lin.Ft.	Base Shoe	1 100 1			Company of the Compan
40 Lin.Ft.	Closet Base	39 3			
118 Lin.Ft.	Picture Mould	1 202 5			Control of the Contro
24 Lin.Ft.	Chair Rail	1 18/8 15			
40 Lin.Ft.	Hook Strips				
Main Stair		- 1 1111		1717	
1	Starting Newel	7 35 3			
1	Corner Casing	T case ii			
1 Set of 3	Winders, Starting Tread & Risers				
10	Treads			at at	And the Manual College of the Colleg
11	Risers	1 1200 11 11			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 322	Landing Treads				Annual Control of the
4 Lin.Ft.	Rail			A CONTRACTOR OF THE PARTY OF TH	
6 Pc. 32"	Balusters				
10 Lin.Ft.	Nosing				
80 Lin.Ft.	Cove	120			
4 Lin.Ft.	Face Mould				
30 Lin.Ft.	Wall String (2 Mem.)				
4 Lin.Ft.	Face String			4	Manager State of the
14 Lin.Ft.	Wall Rail				and the second second
3	Wall Rail Brackets	Table 1			
2	Stair Rail Acorn Ends				
24 745 794	Shelf Cleats				
24 Lin.Ft.	Closet Pole				
14 Lin.Ft.	Rosettes		17 27 3		
4 Pr.				· (Section of the Best State of the Section of the Sec
Cabinets	China Shelves	4 2 2 1 1 2			
1 Set Open	Mantle Shelf and Trim				
m to the	Medicine Cabinet			1 1	
1 2 2/6x8/	Medicine Cabinet				
2 2/000/	Compiliation Visionen Caninet and Anticanies	The second second		The second second second	In the second second second second

LITTLE CHUTE LUMBER & FUEL CO.
LITTLE CHUTE, WIS.
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THE WEST ALLIS

LUMBER LIST RECAPITULATED FOR PRICING

Quantity	Size	Where Used Kind	Feet.	Price	T	Amoun	:	Price		Amoun	t
	6x8-18	Girders	72	200		and brackets	7 3 3				
	6x6-7	Girders Posts	42	willian an	-	3+11 00 3 1	Term	are Brown			
12 Pc.	2x10-20	Joists	400			of green bend	Table 1				
1 Pc.	2×10-18	Plates	30			Should be Very		126 Dahalah Malak			
20 Pc.	2x10-16	Joists & Carriages	533	4 44 . 725	3-1	de tage + +	Total Control				
16 Pc.	2x10-14	Joists & Carriages, Etc.,	373	382 383 383	244	like					La 2003
13 Pc.	2x10-12	Joists	260								
23 Pc.	2x10-10	Joists	383								
4 Pc.	2x8-14	Joists	75		7						
3 Pc.	2x8-12	Rafters	48			Sec. 48 (* 12)	-87	grand TEN TH		#8(10.1% to)	
2 Pc.	2x8-10	Girders	27								- 133
3 Pc.	2x8-9	Girders	36								
7 Pc.	2x8-8	Ceil.Joists	75								
25 Pc.	2x6-22	Rafters	550		F	end Thomas of					
6 Pc.	2x6-20	Rafters	120	Charles Startes	2000						
2 Pc.	2x6-18	Lintles	36			LEGAL EXPLORATION	and the same				
59 Pc.	2x6-14	Rafters, Plates, Etc.,	826	1 12 200		ALL BOOK			4 47 5 47 5		
8 Pc.	2x6-12	Rafters, Plates, Etc.,	96	2 70 1 100 1 2 70 1 100 H							
34 Pc.	2x6-10	Rafters, Plates, Etc.,	340								
16 Pc.	2x6-8	Plates, & Studs	128								
28 Pc.	2x4-16	Studs & Lintles	299							, ,	
81 Pc.	2x4-14	Studs, Ceil.Joists, Etc.,	756								
46 Pc.	2x4-12	Rafters, Plates, & Studs	368								
10 Pc.	2x4-9	Studs	60	18 18 5£8		Anna 26 A	- NE -				A STATE OF THE STA
234 Pc.	2x4-8	Studs & Rafters	1248		-		- Constant				
22 Pc.	1x6-8	Roof Furring	88		型店 种品	and puring		1 1 1 1 1			
700 Ft.	1x4	S.2.S.Roof Sheathing	700		23	Leg Calcings	Second Line				
360 Ft.	lx6	D&M Roof Sheathing	360		SA SA	al the ta		1 - 1 - 1			
1280 Ft.	1x6	S.2.S.Sub-flooring, Etc.,	1280	2 26/35	100	Nor Ballet 1	Digit = 1	100 pt - 100			
1800 Ft.	1x8	Shiplap Sheathing	1800	in the samples	10 Th						
68 Ft.	2x 3	Bridging	68		1000	1.4		A STATE OF THE STA		Assessment of the second	
90 Ft.	1x2	Floor Stripping	90	8000	Pol	i Sachel -	ar phonon	111555			
1100 Lin	Ft. 1x1	Grounds	92	LANGE CANAL	整 4	est dans ti in malanta	02 74 5				-
180 Ft.	3/4x8	Bev.Siding, Rustic	180			3033	11/12	100			
	res 25"	Stained Wall Shingles	1 1.2	A. Phile care	9 kg	Bulleding 1		RE PS TATE OF			
1070 Ft.	13/16x2	F.Flooring	1070			15027 351	12. Mar	SEAS.	Name of the last	SERVICE STATE OF THE PARTY OF T	
	5/8x3t	Ceiling, Porch and Hood	192				Apr 70	andre I state			
11-1/2 8	quares 5	Wood Shingles		1 123 M	913		1 TO 1		2		
5 Pc.	1x8-12	Outside Finish & Porch	40	344.3	3.5	DESCRIPTION OF STREET					
126 Ft.	1 26	Outside Finish	126			MATTE					
22 Ft	• 1x4	Outside Finish	22	7,000 L200 US	900 × 3	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+12-5	point paids			
2 Pc	• 1x4-8	Outside Finish	5	100 mar (no.	27 10 N		60	CHARLE OF SIR		25,000	
20 Lin.]	Ft. 1x2	Outside Finish (Trellis)	3	Leavier Sa		40 10	1 36 1	e is a state of	445		
4 Po	8x8-8	Outside Finish (Porch Posts)	171	the es or	Marie 1	447	3	TOPAL STORE			
20 Ft.1:	x4 to 1x1	O Outside Finish (Miscel.)	20	7 bakes	00	twice today	7/5.00°C	Section 1			
4 Pc	1x12-10	Shelving	40	/2 5×2.6		val tell-m	a sautosi				
3 Pc.	. 14x10-1	4 Cellar Stair	44	4		est Motal l	1201	Service of the servic			
3 Pc.	1x8-14	Cellar Stair	28	7 200		EST WEST RES			200		
2 Pc	2x4-12	Cellar Stair	16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 23 x 160			Section 1		
		Thelt Chingles the Head Bon Doof Instead of Wood			200	Car Spagnas					

DEDUCT:
700 Ft. 1x4 S.2.S.Roof Sheathing
11-1/2 Squares 5-2 Wood Shingles

If Asphalt Shingles Are Used For Roof Instead of Wood Shingles As Listed,
ADD:

1050 Ft. lx6 D&M Roof Sheathing
ares 5-2 Wood Shingles
11-1/2 Squares Asphalt Shingles, With Nails
1150 Ft. Asphalt Felt.

MATERIAL LIST FOR THE BANCROFT

The same beautiful to the same of the same	200	Quantity Size ARTICLE AND DESCRIPTION Feet.
Quantity Size ARTICLE AND DESCRIPTION	Feet.	Quantity Size ARTICLE AND DESCRIPTION Feet.
Wall Plates or Sills for Foundation 16 Pc. 2x6-16 Wall Plates	- 53	Step and Stair Carriages 2 Pc. 2x10-14 Cellar Stairs 47 2 Pc. 2x10-16 Attic Stairs 53 Sheathing, Boards, Sub-flooring, Furring, Etc., 1000 Ft. 1x4 Roof Sheathing S.2.s.Spaced 2" 1000
Girders and Lintles 1 Pc. 6x8-18	96	40 Ft. 1x6 Roof Sheathing D&M
Girder Posts 1 Pc. 6x10-7 Main Building	- 35	Siding For Outside Walls 1750 Ft. 3/4x8 Bev.Siding 1 Lap 1750
Floor Joists, Headers and Trimmers 24 Pc. 2x10-14 First Floor Main Building	640	Flooring and Ceiling 1000 Ft. 13/16x2; F.Flooring1000 790 Ft. 1x6 Attic Flooring D&M790 120 Ft. 5/8x3; Ceiling Porches120
Ceiling Joists 8 Pc. 2x8-16 Main Building	467 333	Shingles 11500 5-2 #1 Shingles for Roof Stained 42 Exp. (13 squares) Outside Finish Lumber 100 Ft. 1x6 Facias
Outside Studs 9 Pc. 2x4-12	757 253	25 Ft. 1x10 Porch Lintle Frieze 25 20 Ft. 1x8 Porch Lintle Frieze 20 10 Ft. 1x4 Porch Lintle Soffit 10 4 Pc. 5x5-8 Porch Posts 96 20 Ft.1x4 to 1x10 Miscellaneous 0.S.Finish 20
Inside Studs 120 Pc. 2x4-8 First Floor	640 48	4 Pc. 1x12-10 Shelving 40 3 Pc. 1xx10-12 Cellar Stair Treads 38 3 Pc. 1x8-12 Cellar Stair Risers 24
Stud and Partition Plates 36 Pc. 2x4-14 Outside Walls	192 10	2 Pc. 2x4-14 Cellar Stair Rails
7 Pc. 2x6-20 Main Building	688 100 52 53	Miscellaneous 1800 Ft. Insulating Material
Quantity Size ARTICLE AND DESCRIPTION Price		Quantity Size ARTICLE AND DESCRIPTION Price
MASONRY MATERIAL Concrete Foundation 1-3-5 Mixture 765 Cu.Ft. 23 Cu.Yds. Crushed Stone or Gravel	-	1 Sash Lock, Bath Room
Stone Work		Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts with Nuts & Washers 40 1/4x2½" Lag Screws
Cement Floor and Steps 1-3-5 Mixture 786 Sq.Ft. 8 Cu.Yds. Crushed Stone or Gravel		4 6x6 Post Sockets
Chimneys and Fireplace 2600 Common Brick 60 Face Brick Fireplace 120 Fire Clay Brick Fireplace		BUILDING PAPER 4 Rolls 500 Ft. Building Paper For Walls 50#
3 Cu-Yds. Sand		SHEET METAL MATERIAL 50 Pt. 14" Valley Tin
110 Po. 4x4" Tile For Hearth		10 Pc. 3" Elbows
Plastering 405 Yds. 405 Yds. Gypsum Plaster 40 Lbs. 1-1/8* 13 Gauge 5/16* Flat head Smooth Dlamond Points 20 Ft. Metal Corner Reads FINISH HARDWARE		NAILS 60 Lbs.20d Common Nails 5 Lbs.00d Finish Nails 25 Lbs.16d Common Nails 15 Lbs. 8d Finish Nails 60 Lbs.10d Common Nails 5 Lbs. 6d Finish Nails 145 Lbs. 8d Common Nails 2 Lbs. 4d Finish Nails 5 Lbs. 6d Common Nails 1 Lb.Box 7/8" Finish Brads (16 Gauge) 5 Lbs.10d Casing Nails 60 Lbs. 3d Galv.Shingle Nails 30 Lbs.8d Casing Nails 50 Lbs. 8d Coated Nails
5 4 Pr. 4x4 Door Butts		## PAINT, VARNISH, ETC., 7 Gals
Rear Door Lock Set		30 Lbs. Paste Filler
2 Sash Lifts, Bath Room	1	LITTLE CHUTE LUMBER & FUEL CO.

MATERIAL LIST FOR THE BANCROFT (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE	T	AMOUNT	
	MILLWORK								
Outside Millwork	and Mouldings			La Contraction of the					
120 Lin.Ft.	Crown Moulding								
80 Lin.Ft.	Moulded Wood Gutter Complete with Metal Fittings-		+						
50 Lin.Ft.	Cove Moulding								
30 Lin.Ft.	1/4 Round Moulding	A CONTRACTOR OF THE PARTY OF TH				***			
12 Lin.Ft.	Drip Cap								
1 (See Plan)	Front Entrance and Frame For 3/0x6/8x1-3/4 Door -						+	CAN THE SAME OF TH	
Outside Door Fran								and make a second	
l Kull	Door & Window Frame 2/8x6/8x1-3/4 Door								
	36x16x1-3/8 - 2 Lt.Window P&P See Plan -								
	French Door Frame D.C								
Vindow and Sash H									
5 10x16x1-1/8	3 Lt.Cellar Sash Frames Plank								
2 8x14x1-3/8									
4 9x12x1-3/8	12 Lt.ck.Rail Window Frames P&P D.C								
1 8x12x1-3/8	12 Lt.ck.Rail Window Frames P&P D.C								
2 8x10x1-3/8	12 Lt.ck.Rail Window Frames P&P D.C								
	-3/8 (Opg.Size) Sash Frame No Headcasing	12							
Windows and Sash	3 Lt.Cellar Sash Glz		-						
5 10x16x1-1/8	3 Lt.Cellar Sash Glz				1				
2 8x14x1-3/8	16 Lt.Ck.Rail Window Glz								1
1 8x12x1-3/8	12 Lt.Ck.Rail Window Glz								
2 8x10x1-3/8	12 Lt.Ck.Rail Window Glz								
4 9x12x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 16 Lts								
1 36x16x1-3/8									
2 1/8x3/2x1-3/8	(Opg.Size) Sash Glz. Leaded Glass								
Blinds	Blinds for 8x14 - 16 Lt.Windows								
2 Pr.	Blinds for 1/8x3/2 (Opg.Size) Sash								
l Pre	for Main Rooms First Floor								
	Front Door Panelled								
	Inside Door Panelled								
	Inside Door Panelled	TO A STATE OF THE PARTY OF THE				TY.			
	French Door Glz					all			
	Door Jambs For 2/4x6/8 Door With Stops								
	B Door Jambs For 2/6x6/8 Door								
	3 C.O. Jembs For 2/6x6/8 Opg				- 3				
	3 C.O.Jambs For 3/9x6/8 Opg			Control of the State of the State of St					
For Balance - Fi						10000000000000000000000000000000000000			
	4 Rear Door Glz			3					-
	B Inside Door Panelled				<u> </u>				
	B Inside Door Panelled					V and the second			-
	8 Inside Door Panelled								
	8 Inside Door Panelled								
	/8 Door Jambs For 2/6x6/8 & Smaller Doors								-
	/8 Door Jambs For 2/0x6/8 & Smaller Doors								-
	Pipe Door, Jamb & Trim								
Interior Finish			3						
1	Sides of Trim For 3/0x6/8 Door					4			+
1	Sides of Trim For 2/6x6/8 Door							\$22.50 \$100.000 \$100.000 \$100.000	+
1	Sides of Trim For 2/4x6/8 Door								+
. 1	Sides of Trim For 2/8x6/8 Door								+
1	Sides of Trim For 2/4x6/8 Closet Door								+
4	Sides of Trim For 3/9x6/8 C.O								-
1	Sides of Trim For 2/6x6/8 C.O								
2	Sides of Trim For 8x - 16 Lt.Windows								
1	Sides of Trim For 8x12 - 2 Lt.Windows		1 1	FET 1986					
1	Sides of Trim For 1/8x3/2 (Opg.Size) Mull Sash			- V 401					+
104 Lin.Ft.	Base	The second of the second		A Secret					
116 Lin.Ft.	Base Shoe	THE PARTY OF	146		-		1		
									1
	LITTLE CHUTE LUMBER & FUEL CO.	42						PA	NCRO
	LITTLE CHUTE, WIS.	35	1		1			- BAI	., 0216
	PHONE 22								

PHONE - 22

MATERIAL LIST FOR THE BANCROFT (CONTINUED)

uantity Size	ARTICLE AND DESCRIPTION	PRICE	AMOUNT	PRICE	AMOUNT
		Action of the second	the Land State of the Land	total Pas	Amora
104 Lin.Ft.	Picture Mould	之 · · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA	The second secon	and the second state of th
12 Lin.Ft.	Closet Base	1 7	The state of the s		<u> </u>
12 Lin.Ft.	Hook Strips				
1 Pc. 3/6	Thresholds	1		111	
1 Pc. 3/0	Thresholds	And the second s			
	Balance of Rooms			17.0	
1	Sides of Trim For Mullion Doors and Window See Pl		and the second second	and the second second second second second	The second secon
6 Pp. 24 0-1	Sides of Trim For 2/6x6/8 Doors	ASSET TO SERVICE AND ADDRESS OF THE PARTY OF			the second second second
of an America	Sides of Trim For 2/4x6/8 Doors	627			
2	Sides of Trim For 2/0x6/8 Doors	640			FU Township
2		To the same of	1 1 1 2		
1 2 2 2 2 2 2 2 3 2 3	Sides of frim For 1/8x6/8 Doors	Towns Control of the			
2	Sides of Trim For 2/0x6/8 Closet Door	Communication of the Communica	The second secon	阿尔克里尔斯 尼	TO BELLEVILLE
1 24 months	Sides of Trim For 1/8x6/8 closet Door	Service of the servic	A CONTRACTOR OF THE PROPERTY O	A supposed to the second	The state of the s
2	Sides of Trim For 2/6x6/8 Cellar & Attic Stair	38	A Company of the Company of the Company		
	Doors-	1 323			and the second s
1	Sides of Trim For 2/6x6/8 C.O	7 343			
4 20 - 270	Sides of Trim For 9x12 - 12 Lt.Windows	10000			
a postantenti	Sides of Trim For 8x10 - 12 Lt.Windows	1 and the second			
4 Lin.Ft.	Window Stool For Attic	24 1 			
18 Lin.Ft.	Window Stop For Attic	1 398	and the second s		- I was a second of the
160 Lin.Ft.	Base	1 359 3		Augustus ou	
186 Lin.Ft.	Base Shoe	1 13			The Landson
94 Lin.Ft.	Picture Mould	1 863 8			4
50 Lin.Ft.	Chair Rail, Kitchen & Bathroom	1 222			
36 Lin.Ft.	Hook Strips	1,3-903, 3			
1 Pc. 3/0	Thresholds	1 65 5	the Committee of the Co		
36 Lin.Ft.	Closet Base	1 2000	1 1 1 1	The second secon	
60 Lin.Ft.	Stair Cove Moulding				
2 Pc. 3/0	Landing Treads	The second secon			
18 Lin.Ft.	Shelf Cleats	The second secon			
14 Lin.Ft.	Closet Pole	1 74 1		. I want to the second of the	The state of the s
3 Pr.	Closet Pole Rosettes	1 79 1			and the second s
Cabinets	intiplay Thankhing	1000		and the second s	
1	Wantle Shelf & Trim	1970 8			
1	Medicine Cabinet	The second secon			
1 2/6x3/6	Kitchen Cabinet Above Ref				
1 4/6x8/0	Combination Kitchen Cabinet and Worktable			7 77 1 1	

LITTLE CHUTE, WIS.

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THE BANCROFT

LUMBER LIST RECAPITULATED FOR PRICING

and the second second second		Where Used Kind	Feet.	Price	Amount	Price	Amount
Quantity 8	CHARLES THE RESIDENCE OF	WHOLE ODES	72	and blade da	x temes		1000
1 Pc.		Girder	96	76 . 2210 Ja	Hain Stain -		The same of the same
2 Pc.		Girder	35				
	6x10-7	Girder Posts	84	25. 334.	post Beentline	-z.s.apans 2*	10.12 m n n 4.77
4 20.		Girder Posts	60	75. 525	nerivers g 3	BOLD PL CTR	
2 Pc.	2x10-18	Sills	107	To a horis	Exercise Broke	A FLINEAU -	
4 Pc.	2x1 0-16	Sills & Carriages		35. 3.82	Charles of		-1-1-19
26 Pc.	2x10-14	Joists & Carriages	607	Total Control		-	7 7
32 Pc.	2x10-12	Joists	640	No. of Contract of	The second second second		2 2500
9 Pc.	2x10-10	Joists & Sills	150				
11 Pc.	2x8-16	Ceiling Joists	235		Same Darkers mand out 1975	and the State of t	1. · · · · · · · · · · · · · · · · · · ·
25 Pc.	2x8-14	Ceiling Joists	467		The second second second		
2 Pc.	2x8-12	Rafters	32	ACT OF THE PARTY O			The state of the state of
25 Pc.	2x8-10	Ceiling Joists	333	7-2 74	SCHOOL STATE OF	MA CARL SECTION OF SERVICE	A SECURIOR S
	2x6-20	Rafters	140	1.01 PERSON 1.0	200 S		
64 Pc.	2x6-16	Plates, Lintles, Rafters & Studs	1024	20 · 200	3 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	4 4 4 4 4 4	N 100 100 100 100 100 100 100 100 100 10
	2x6-12	Lintles	24	to a Lander Like	From 15513 2	10 28 · · · · ·	7 A A A A A A A A A A A A A A A A A A A
	2x6-10	Plates, Rafters	110	n = 126	geral Listle 9	of the second	
	2x4-14	Plates	336	25 AM 10 12	nid siemmiden 102	to Long Manager -	W
	2x4-12	Plates, Studs, Ceiling Joists -	336	59 2223 84 AU	Star v		
	1 2 2 2 2 2	Studs	253	Par Republic	1 1 1 1 2 2 4 1 1	25 年	\ <u></u>
	2x4-10	Studs, Rafters	1451	100 02 mg			3 47 4 4 4 36
272 Pc.			52				
	• 1x4-12	Collar Beams	1000	See Mary	Substantian (a)	and the second second	
1000 Ft		S.2.S.Roof Sheathing	830				The state of the s
830 Ft	and the American	D&M Roof Sheathing & Attic Floor	1080				
1080 Ft		S.2.S.Sub-flooring, Etc.,	92		Stice Catales		
	n Ft .lxl	Grounds	99		prolimes a	about Bases -	A Company of the Comp
	• x 3	Bridging	1800	我等为 意	T mage 22to	Ten en 174	The second secon
1800 Ft		Shiplap Sheathing	1750	N No Sheare			
	· 3/4x8	Bevelled Siding		3.7.27.159	and a second	Will mits & Mass	
1000 Ft	. 13/16x	F.Flooring	1000	Associated in the second	Pact Spoket		A CONTRACTOR OF THE PROPERTY O
120 Ft	. 5/8x3\		120	1./4.000	State Section 1	The second second	The second second second
13 Squa	res 5-2	Wood Shingles			2672	EIN PARKS	
100 Ft	t. 1x6	Outside Finish	100		1 2 2 3 3 3 3 3	Santa Const Time	7
1 Pc	c. 2x4-14	Outside Finish (Porch Rail)	9		avenue o	MANUAL PROPERTY AT	The American Control of the Control
250 L	in Ft. 1x	2 Outside Finish (Lattice)	42	A		A Tours Winds	AND THE PERSON NAMED IN TH
25 F	t. 1x10	Outside Finish	25		1 2 2 2 2 2 2 2		
20 F	t. 1x8	Outside Finish	20	<u> </u>	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
10 F	t. 1x4	Outside Finish	10	200 x 200	S SUCCESSION OF STREET	199 1009	Part of the last o
	c. 5x5-8	Outside Finish (Porch Posts)	96	179 × 15	31 SAR TO THE		And the second second second second
		clO Outside Finish (Miscel.)	20		100 C	Control Control Control	
4 P	c. 1x12-	Shelving	40	0 100 x 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 to 10	Andrew Co.	
3 7	c. 14x10	-12 Cellar Stair	38	200 / 180 0 W	0011 00118 V	34. 3 TAX S	
		-14 Attic Stair	58	has he dra	aror latte at	Lead 30 out AV 65 1	The last of the la
		2 Stair Risers	24	1 Dec 22 Ob	1366 465工作		
		4 Stair Risers	37	5 Jan 200 21	Lan laile		
	SECTION AND ADDRESS OF THE PARTY OF THE PART	16 Attic Stair	27		2071	12.12	State of the state
			37	le outles	0 10154 154	2021 - 20 - 20	
		4 Stair Rail	16	E/ golden	2 100 100 120	中文学型 20 AND 10 A	
1	Pc. 4x4-1	2 Stair Posts		4 6876	Inches Tarri	LITTLE CHUTE	

DEDUCT:
1000 Ft. 1x4 S.2.S.Roof Sheathing
13 Squares 5-2 Wood Shingles

If Asphalt Shingles Are Used For The Roof Instead Of Wood As Listed,

ADD:

1x4 S.2.S.Roof Sheathing 1500 Ft. 1x6 D&M Roof Sheathing Asphalt Shingles With Nails

5-2 Wood Shingles 1300 Ft. Asphalt Felt.

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE WATERFORD

Quantity S	Size	ARTICLE AND DESCRIPTION	Feet.	Quantity Size	ARTICLE AND DESCRIPTION Feet.
Mariana water		LUMBER			
Wall Plates	or Si	lls for Foundation	- 14	Step and Stair Ca	arriages Cellar Stairs 47
7 4 Da 27	6-12	Main Building Wall Plates Main Building Wall Plates	- 100	2 Pc. 2x10-16	Wain Stairs 53
4 Pc. 2x	10-12	Main Building Box Sills	- 80	1 Pc. 2x6-16	
Girders and 1 Pc. 6x	Lintle	es Main Building	80	Sheathing, Boards	s, Sub-flooring, Furring, Etc., Roof Sheathing S.2.S.Spaced 2" Apart 450
1 Pc. 2x	6-18	Front Porch Roof Beam Front Porch Roof Beam	- 18	350 Ft. 1x6	Roof Sheathing D&M 350 Sub-flooring S.2.S.Both Floors 1320
1 Pc - 2x 2 Pc - 2x		Front Porch Roof Beam	- 24	1320 Ft. 1x6 2050 Ft. 1x8	Box Sheathing O.S. Walls Shiplap 2050
Girder Post	8 41			120 Ft. 1x6 1200 Lin.Ft. 1x1	Ribbons, Backing & Furring 120 Ground (Around Inside Openings) 100
3 Pc. 6x		Main Building	- 63	75 Ft. 1x3 100 Ft. 1x2	Bridging 75 Floor Stripping 2nd Floor Only 100
Floor Joist	s, Hea	ders and Trimmers	- 140		
40 Pc- 2x	-10-12	First Floor Main Building First Floor Main Building	- 000	Siding For Outsid 1900 Ft. 3/4x8*	Bev.Siding 1" Lap 1900
4 Pc - 2x	10-8	First Floor Main Building Second Floor Main Building	- 107	220 Ft. 1x12	V.Siding, Clear 220
40 Pc - 2x	-10-12	Second Floor Main Building	- 33	Flooring and Ceil	P.F. Flooring, Clear Oak or Maple 1330
2 Pc. 2x		Second Floor Main Building	- 27	120 Ft. 5/8x34	Ceiling Porches 120
Ceiling Joi		iv ivideaball blooms process pay balls	206	Shingles	(0)
22 Pc - 2x 7 Pc - 2x		Main Building Front Porch	- 390	7750 5-2 #1	Shingles For Roof Laid 42 Exp. (82 Squares)
Outside Stu	179			Outside Finish Lu 44 Ft. 1x6	Racias 44
112 Pc. 2x	4-14	Main Building	-1045	38 Ft. 14x6 30 Lin.Ft. 1x2	Facias 38 Porch Trellis 5
32 Pc · 2x 2 Pc · 2x		Gables	- 16	1 Pc. 1x12-12	Porch Lintle Frieze 12
Inside Stud	is	Distribute Mindow Frame, to Bandonsing		36 Ft. 1x8 12 Ft. 1x6	Porch Lintle Frieze 36 Porch Lintle Soffit 12
66 Pc - 2x 84 Pc - 2x	x4-8 x4-8	First Floor	- 448	10 Pc. 4x4-8 20 Ft.lx4 to 1:	Porch Columns 107 x10 Miscellaneous 0.S.Finish 20
3 Pc. 2x	c6-8	First Floor	- 24	Inside Pinish Lur	mbe r
5 Pc. 2x		Distance Property of the second secon		5 Pc. 1x12-10	Shelving 50 4 Cellar Stair Treads 44
Stud and Pa 26 Pc. 2x	x4-14	Outside Wolls	- 243	3 Pc. 1x8-14	Cellar Stair Risers 28
30 Pc 2x 2 Pc . 2x		Inside Partitions Inside Partitions	- 240	2 Pc. 2x4-12 1 Pc. 4x4-7	
Rafters				Miscellaneous	
38 Pc. 2x		Main Building	- 608 - 47	2000 Sq .Ft .	Insulating Material
7 Pc. 2x	Size	ARTICLE AND DESCRIPTION Pric		Quantity Size	ARTICLE AND DESCRIPTION Price
- Quantity	0126	ARTIOLE AND PRODUCTION 1110			
		MASONRY MATERIALS		4	Cupboard Turn, Med.Case Elbow Catches
Concrete Fo 18-1/2 Cu.Y	oundati (ds.	on, 1-3-5 Mixture - 610 Cu.Ft. Crushed Stone or Gravel		14	Metal Base Knobs
11 Cu.Y 26 Bbls.		Coarse Sand Portland Cement	Name and Address of the Owner, where the Owner, which is the Ow	5 Doz. 12 Sets	Coat and Hat Hooks Window Blind Hangers
Stone Work		2222		Rough Hardware	
176 Sq.Ft.		Flag Stone		3 Hanks	Sash Cord
Cement Floo	r and	Steps 1-3-5 Mixture 610 Sq.Ft		20 1/2x16" 3 H	Anchor Bolts with Nuts & Washers- Post Caps for 6x6 Posts
6-1/4 Cu.Yd 4-1/4 Cu.Yd		Crushed Stone or Gravel Coarse Sand		3 6x6 24 1/4x22**	Post Sockets Lag Sorews
9-1/2 Bbls.		Portland Cement		380 Lbs.	Sash Weights
Chimneys an	nd Fire	Common Brick		4 500 Ft.Rolls	BUILDING PAPER 50# Building Paper For Walls
1100		Face Brick		3 500 Ft Rolls	50# Building Paper For Floors
		Face Brick Fireplace y Brick Fireplace			SHEET METAL MATERIAL
5 Cu.Yds 5 Bbls.		Sand		50 Ft • 14" 5 Pc • 2"	Valley Tin Galv. Iron Pipe 6" Long Threaded
1 Bbl. 40 Lbs.		Fire Clay		80 Ft • 3"	Conductor Pipe
50 Ft. 8x	k12"	Flue Lining Damper		10 Pc. 3"	Elbows
1 1 / 1 / 1 / 1 / 1 / 1 / 1		Ash Dump		2 Doz • 3" 5 Pc • 2"	Strainers
1 1 4x4x	x1/4"	Angle Iron		10 Pc. 3" 18 Ft. 32x12"	Shoes Vents For Gas Range
2 Plastering		Railings For Front Stoop	Annie de la constante de la co		NAILS
540 Yds. 540 Yds.		Rock Lath Plaster Base Gypsum Plaster 2 coats		70 Lbs.20d Comm	
50 Lbs. 1	1-1/8"	13 Gauge 5/16* Flat Head Smooth Diamond Points -		70 Lbs.10d Com	mon Nails 2 Lbs. 4d Finish Nails
130 Ft.		Metal Corner Beads		135 Lbs. 8d Comm	mon Nails 40 Lbs. 3d Galv. Shingle Nails
4/***		FINISH HARDWARE Cellar Sash Sets	l.	5 Lbs. 10d Cas:	ing Nails
1 4 Pr. 45	x 4	Attic Sash Sets		10 Lbs. 6d Cas: 5 Lbs.10d Fin:	ing Nails
11 Pr.3-1/2 9 Pr. 2-1	2x3-1/2	2 Door Butts Cupboard Door Butts, Narrow		La L	PAINT, VARNISH, ETC.,
1 Pr. 3-1/2	2x3-1/	P Bath Room Door Butts		8 Gals.	Outside Body Paint Outside Trim Paint
1 Pr. 2-1	1/2	Medicine Cabinet Butts, Narrow	The same of the sa	2-1/2 Gals. 1/2 Gals.	Porch Ceiling Paint
11		Grade Door Lock Set Inside Door Lock Sets		1-1/2 Gals. 1/2 Gals.	Blind or Shutter Paint = Sheet Metal Paint (Mineral) =
1 1 Single		Bath Room Door Lock Set		4 Gals.	Inside Varnish
1 Set	1-3/8"	Floor Double Acting Hinge		1/2 Gals.	Spar Varnish
. 15		Push Plates Sash Locks		1/4 Gals. 2 Gals.	Liquid Wood Filler
30		Sash Lifts		1/2 Gals. 1 Gals.	Flat White
1 4		Sash Lock Bath Room,		2 Gals. 2-1/2 Gals.	Boiled Linseed Oil
1		Cupboard Turns	The second second	15 Lbs.	Putty
				38	WATERFORD

MATERIAL LIST FOR THE WATERFORD (CONTINUED)

Quantity Size	Size ARTICLE AND DESCRIPTION PRICE AMOUNT			PRICE	AMOUNT			
Company of the Company of the Company	MILLWORK	Contract of the contract of th	PARCONT.		11105		AMOUNT	
Outside Millwork	and Mouldings				welchestingen			
100 Lin.Ft.	Bed Moulding							
70 Lin.Ft.	Moulded Wood Gutter Complete with Metal Fittings-							
50 Lin.Ft.	Cove Moulding				***************************************			
50 Lin.Ft.	1/4 Round Moulding					ny an		
20 Lin.Ft.	Drip Cap				ent of the state o			-
40 Lin.Ft.	Sill Course		The second second section is					
1 (See Plan) Front Entrance & Frame For 3/0x6/8x1-3/4 Door	and the investment						4
Outside Door Fra			Committee of the Commit					
	Grade Door Frame D.C	Name of Association Control	- Janier Commence		Contract Contract			
	French Door Frame	The production design of the	and the second second second second		Salarina de la composición de			
Window and Sash	THE CANADA AT MARKET WITH THE CANADA							
4 10x16x1-1/8	3 Lt.Cellar Sash Frames Plank	A service of the service of the service of					Alexander Section	
2 9x12x1-3/8	CONTROL OF THE SET TOWN OF THE SET OF THE SE	Colore Consumer Consumer on the	A					
4 8x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	Control of the Contro	Market Charles					
3 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C							
	12 Lt.ck.Rail Window Frames P&P D.C.							
4 28x16x1-3/8	2 Lt.Ck.Rail Window Frames P&P D.C							1/2
	/8 2 Lt.Ck.Rail Window Frames P&P D.C							
1 3/0x1/6	(Opg.Size) Half Circle Sash Frame							
1 28x16x1-3/8	2 Lt . Ck . Rail Window Frame, No Headcasing							
Windows and Sash	CONSTRUCTION OF THE PARTY OF TH							
4 10x16x1-1/8	3 Lt.Cellar Sash Glz							
2 9x12x1-3/8	12 Lt.Ck.Rail Window Glz							
4 8x12x1-3/8	12 Lt.Ck.Rail Window Glz							
3 8x10x1-3/8	12 Lt.Ck.Rail Window Glz							
5 28x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts							
2 20x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts							
1 2/8x1/4x1-3/8	(Opg.Size) Half Circle Sash Glz. See Plan		The second second second					
Blinds	Marie Town Company of Princeton Parketon			- factori	a man al al la constante			100
3 Pr.	Blinds for 8x12 - 12 Lt.Windows				4			ole made
2 Pr.	Blinds for 9x12 - 12 Lt.Windows							
3 Pr.	Blinds for 8x10 - 12 Lt.Windows							-
4 Pr.	Blinds for 28x16 - 2 Lt.Windows							
Doors and Jambs F	For Main Rooms First Floor				and the			-
	Front Door Panelled			1				
	Inside Door Panelled							100
	Inside Door Panelled							+-
	French Door Glz		1,					+
	Door Jambs For 2/6x6/8 Doors							-
	Door Jambs For 2/0x6/8 Door							
	C.O. Jambs For 5/0x6/8 Opg			,		-		-
	C.O.Jambs For 4/0x6/8 Opg							
For Balance - Fir						-		
	了是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	hard the same of the			-	_		
	Grade Door Glz							
	Inside Door Panelled			-				
	Inside Door Panelled							
	Door Jambs For 2/6x6/8 & Smaller Doors					4		
Doors and Jambs F								
	Inside Door Panelled							
	Inside Door Panelled							
	Inside Door Panelled							
	Inside Door Panelled							
	Door Jambs For 2/6x6/6 & Smaller Doors							
	Door Jambs For 2/0x6/6 Doors		100 2 TO 100	- 1				
1 10x12 - 7/8	Pipe Door, Jamb & Trim							
1 30x30"	Scuttle Door, Jamb & Trim		the second secon				4000	
Interior Finish:	Main Rooms, First Floor							-
1	Sides of Trim For 3/0x6/8 Door		manufacture transfer manufacture	-		-		
3	Sides of Trim For 2/6x6/8 Door				Company of the Company of the Company		manager and a second	
1	Sides of Trim For 2/0x6/8 Door							
1	Sides of Trim For 2/0x6/8 Closet Door							_
3	Sides of Trim For 8x12 - 12 Lt.Windows				8			
		39				1	WATER	ROPD
							WATER	FORD

MATERIAL LIST FOR THE WATERFORD (CONTINUED)

	ARTICLE AND DESCRIPTION	PRICE	AMOUNT	PRICE	AMO UNT
Quantity Size	Sides of Trim For 9x12 - 12 Lt.Windows				Market Ma
1	Sides of Trim For 8x10 - 12 Lt.Windows	12445 1 22	23 2400	2 22.00	
2	Sides of Trim For 5/0x6/8 C.O	1 50 1		1	
2	Sides of Trim For 4/0x6/8 C.O		4 3 50	Annual Contract of the Contrac	Control of the Contro
110 Lin.Ft.	Base	7000		and the second second second	and the second annual factors of
120 Lin.Ft.	Base Shoe				
110 Lin.Ft.	Picture Mould	The second second second			
10 LineFt.	Closet Base	1000	A company of the second	and the second second second	The state of the s
10 Lin.Ft.	Hook Strips	1 33 1	1 1 1 3		The second secon
1 Pc. 3/6	Thresholds	2 × 1 × 30 1	1 1 2 2 2		
	Thresholds	1 24 1			
	Balance of Rooms First Floor	1 640 7		The state of the s	Commence of the Commence of th
1	Sides of Trim For 2/8x6/8 Door				
A 22 - 220-04	Sides of Trim For 2/6x6/8 Door				
TO THE RESIDENCE OF	Sides of Trim For 2/0x6/8 Door			the second of th	
in Figure 1	Sides of Trim For 2/0x6/8 Closet Door		A Charles of the		
1	Sides of Trim For 20x16 - 2 Lt.Mull Windows				
42 Lin.Ft.	Base	A seed of the	1 1		
56 Lin.Ft.	Base Shoe	1 100			
	Chair Rail, Kitchen	The property of the same of th			
34 Lin.Ft.	Hook Strips		and the second s		
	Thresholds	1 772 1	and the second second second	The second second second second	
1 Pc. 3/0 14 Lin.Ft.	Closet Base				
Interior Finish		1 39 1			
	Sides of Trim For 2/6x6/6 Doors	2,840, 2			
6	Sides of Trim For 2/4x6/6 Doors	- 1000			The second secon
2	Sides of Trim For 2/0x6/6 Doors		The second secon		
3	Sides of Trim For 2/0x5/6 Doors	-		Lawrence Control Contr	
one allegation test	Sides of Trim For 2/0x5/6 Closet Doors	- I was a long to the same of	and a second sec	A second second	And the second s
son of class	Sides of Trim For 2/0x6/6 Closet Doors	- 1 344 1	The second second second	And the second s	La Shares and Sparts
3	Sides of Trim For 8x10 - 12 Lt.Windows	1 2000			S Production of the second
2	Sides of Trim For 8x12 - 12 Lt. Windows	- 1 280 1-			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sides of Trim For 28x16 - 2 Lt.Windows	1000			i i
5	Base	- Committee of		1 2 2	
182 Lin.Ft.	Base Shoe		And the second s		
44 Lin.Ft.	Closet Base	-			
150 LineFte	Picture Mould	- 2 90 1	1 1 1	A STATE OF THE PROPERTY OF	The second secon
24 LineFt.	Chair Rail	- 1 3/1		8 8	
44 Lin.Ft.	Hook Strips	- 1 1 1	1.		
Main Stair	Assistant ministrative with a second	22			The second second second
1	Starting Newel	- 1 31:			
1 Set of 3	Winders Starting Tread & Risers, See Plan			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
8	Treads	- 1 1 1 1 1 1 1	and the second s	and a second sec	
10	Riser	-		The second secon	The second secon
1	Landing Treads	- 1 9 1			
4 Lin.Ft.	Rail	1 44 1			
8 Pc. 32"	Balusters	- 1 -0 5	1 1 1		And the second s
10 Lin.Ft.	Nosing	-		2 2	The second secon
80 Lin.Ft.	Cove				The second secon
4 Lin.Ft.	Face Mould			20	
28 Lin.Ft.	Wall String (2 Mem.)	20. 2 4.8 3/2.8 5 14.5			
4 Lin.Ft.	Face String	S SE SECT SECULOS	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 Set 3	Winders	- 1 SERVE RATE .			
	3-5/8 4/0 Stair Partition Jamb				
Miscellaneous					
2 Po.	Landing Treads				
22 Lin.Ft.	Shelf Cleats				·
24 Lin.Ft.	Closet Pole	· 数据 以最初度 第	MI War and the		
5 Pr.	Closet Pole Rosettes	THE STATISTICS			
Cabinets	Mantle Shelf & Trim		Control of the Contro		
	Medicine Cabinet	To the state of th			
1 2/07	8/6 Combination Kitchen Cabinet and Worktable				
2 3/0x	to to desire the transfer of the second of t	40			WATERFOR

THE WATERFORD

LUMBER LIST RECAPITULATED FOR PRICING

Quantity	Size	Where Used Kind	Feet	Price	Amount	Price	Amount
	6x8-20	Girder	- 80	TO THE LOW	120 (38.7 \$2.20)		
3 Pc.		Girder Posts	63	1 100	The late of the late of	4	
	2x10-16	Joists & Stair Carriages	160	men and refer			
200	2x10-14	Joists & Stair Carriages	187	1 10 1 100	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
	2x10-12	Joists & Box Sills	1680	meanth to	a day ound of seco	in the season and	
	2x10-10	Joists	33		Contract to Contract	200 m 200 m	
	2x10=10	Joists	80	Sec. 15		The state of the same	
	The state of	Lintles & Ceiling Joists	414	18.3 (18.0)		Contract Contract	State of the State
	.2x6-18		640	September 19			
	2x6-16	Lintles, Rafters & Platform	14		Call & Las	The set See Sade	beauties 6
	2x6-14	Wall Plates	192		er eresse		
	2x6-12	Lintles & Wall Plates	80				
10 Pc.		Studs & Plates	1288				
138 Pc.	The leading	Studs & Plates					
	2x4-12	Studs & Plates	256	A STATE OF STATE OF			William Co.
	2x4-10	Rafters	47		The second second		
	2 x 4-9	Ceil.Joists	42		The second secon		
182 Pc.	2x4-8	Studs	971				
450 Ft.	100 A 100 A 100 A	S.2.S.Roof Sheathing	450				
350 Ft.	1x6	D&M Roof Sheathing	350				
1440 Ft.	lx6	S.2.S.Sub-floor, Ribbons, Furrg.	1440				
2050 Ft.	lx8	Shiplap Sheathing	2050				
75 Ft.	1x3	Bridging	75	1 1 1 1 1 1			
1200 Lin	Ft. lxl	Grounds	100				
100 Ft.	1x2	Floor Stripping	100				
1900 Ft.	3/4x8	Bevelled Siding	1900				
220 Ft.	1x12	*V* Siding	220				The same of the sa
1330 Ft.	. 13/16x2	F.Flooring	1330				
120 Ft.	. 5/8x3\frac{1}{4}	Porch Ceiling	120	920 TH 182 192	- 10 A 10 10 10 10 10 10 10 10 10 10 10 10 10	177	The State of
8-1/2 80	quares 5-	2 Wood Shingles		1 39 17 1	47 AMISSON 389	694	
56 Ft.	. 1x6	Outside Finish	56	A Transfer	100 100 100	3 2 Sept. 10 10 10 10 10 10 10 10 10 10 10 10 10	The second
38 Ft	. 1 1 x6	Outside Finish	38	OFF TREE	CONT.		
36 Li	n Ft. 1x2	Outside Finish (Porch Trellis) -	6	7 The 1997 Inc.	44.5		
1 Pc	. 1x12-12	Outside Finish	12	3 500 91 04	3.51 NW FO EN		
36 Ft	. 1x8	Outside Finish	36	283 923	Sec. 10.0		
10 Pc	. 4x4-8	Outside Finish	107	19 3. 1	(B) 101394 17	5	
20 Ft	.1x4 to 1	x10 Outside Finish (Miscel.)	20	· 考度 [Total Control of Control		1 10 10 10 10 10 10 10 10 10 10 10 10 10
		Shelving	50	1 39 2	7.5245.302.45.30 6.65.006.66.6022	Company of the contract of the	A Section of the sect
	Design to the second se	Cellar Stair	44		Same has		
		Cellar Stair	28	1	e de mario despuis	CALAL SECTION	
		Cellar Stair	16		2 Gentler Text (2.1) Following that	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(A) 26 A)
		Cellar Stair	9		(2) (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 15 3 1 10 1 10 10 10 10 10 10 10 10 10 10 10	
		t Shingles Are Used For The Roof Instead Of Wood	As Liste	. Services	a profite with		

If Asphalt Shingles Are Used For The Roof Instead Of Wood As Listed,

DEDUCT:

450 Ft. 1x4 Roof Sheathing S.2.S.

8-1/2 Squares 5-2 Wood Shingles

8-1/2 Squares 5-2 Wood Shingles

850 Ft.

ADD:

674 Ft. 1x6

8-1/2 Squares

Asphalt Shingles With Nails

Asphalt Felt.

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE WAUKESHA

Quantity Size ARTICLE AND DESCRIPTION Feet.	Quantity Size ANTICLE AND DESCRIPTION Feet.
LUMBER	Rafters 42 Pc. 2x6-16
Wall Plates or Sills for Foundation 1 Pc. 2x8-14 Wall Plates 19 1 Pc. 2x8-12 Wall Plates 16 4 Pc. 2x6-14 Wall Plates 56 4 Pc. 2x6-12 Wall Plates 48 4 Pc. 2x6-10 Wall Plates 40 2 Pc. 2x6-8 Wall Plates 16	Step and Carriages 2 Pc. 2x10-14 Cellar Stairs 47 1 Pc. 2x6-16 Stairs Platform 16 Sheathing, Boards, Sub-flooring, Furring, Etc., 710 Ft. 1x4 Roof Sheathing S.2.S.Spaced 2 Apart 710 20 Ft. 1x6 Roof Sheathing, D&M 20 800 Ft. 1x6 Sub-flooring, S.2.S 800
1 Pc. 2x10-14 Box Sills 23 1 Pc. 2x10-12 Box Sills 20 Girders and Lintles 1 Pc. 6x8-16 Main Building 64 1 Pc. 6x8-12 Main Building 48 1 Pc. 2x6-12 Front Porch Roof Beam 12	80 Ft. lx8 80 Ft. lx6 80 Et. lx6 800 Lin.Ft. lxl Ground (Around Inside Openings) 67 39 Ft. lx3 81 Bridging 39 81 Siding For Outside Walls 11 Squares 25* Wall Shingles Laid 12* Exp.Stained
1 Pc. 2x10-6 Front Porch Roof Beam 10 Girder Posts 3 Pc. 6x6-7 Main Building 63	Flooring and Ceiling 810 Ft. 13/16x2+ Flooring, F
Floor Joists, Headers and Trimmers	Shingles 8000 5-2 Stained Shingles For Roof Laid 4 mexp. (9 Squares) Outside Finish Lumber 70 Ft. lx6 Facias
Ceiling Joists 6 Pc. 2x6-18	70 Ft. 1x6 Facias
126 Pc. 2x4-8 Main Building 672 34 Pc. 2x4-8 Gables 181 Inside Studs 94 Pc. 2x4-8 First Floor 501 7 Pc. 2x6-8 First Floor 56	Inside Finish Lumber 3 Pc. 1x12-10 Shelving
Stud and Partition Plates 32 Pc. 2x4-14 Outside Walls 298 18 Pc. 2x4-12 Inside Partitions 144 1 Pc. 2x6-14 Inside Partitions 14	2 Pc. 2x4-12 Cellar Stair Rails 16 1 Pc. 4x4-7 Cellar Stair Posts 9 Miscellaneous 1500 Sq.Ft. Insulating Material
Quantity Size ARTICLE AND DESCRIPTION Price	Quantity Size ARTICLE AND DESCRIPTION Price
MASONRY MATERIAL Concrete Foundation 1-3-5 Mixture 640 Cu.Ft. 19 Cu.Yds. Crushed Stone or Gravel	Rough Hardware 2 Hanks 30 1/2x16* Anchor Bolts with Nuts & Washers- 3 6x6 Post Sockets
4-1/4 Cu. Yds. Coarse Sand	BUILDING PAPER 3 500 Ft.Rolls 50# Building Paper For 0.S.Walls- 2 500 Ft.Rolls 50# Building Paper For Floors
1 Cu.Yd. Sand	SHEET METAL MATERIAL 20 Ft. Metal Roofing
Plastering 300 Yds. Rock Lath Plaster Base Gypsum Plaster - 2 coats 13 Gauge 5/16" Flat Head Smooth Diamond Points 50 Ft. Metal Corner Beads	6 Pc. 3" Elbows
FINISH HARDWARE 5 Cellar Sash Sets	50 Lbs.20d Common Nails 20 Lbs.16d Common Nails 50 Lbs.10d Common Nails 100 Lbs.8d Common Nails 5 Lbs. 6d Finish Nails 100 Lbs.8d Common Nails 5 Lbs. 6d Finish Nails 1 Lbs.7/8 Finish Brads (16 Gauge) 5 Lbs.10d Casing Nails 40 Lbs.3d Galv.Shingle Nails
9 Pr. 2-1/2 Cupboard Door Butts, Narrow	20 Lbs. 8d Casing Nails 55 Lbs. 6d Galv.Nails 5 Lbs. 6d Casing Nails TOTAL PRICE PAINT, VARNISH, ETC., 2 Gals. Outside Trim Paint 2 coats
Inside Door Lock Sets Bath Room Door Lock Set Floor Double Acting Hinge Push Plates Casement Sash Fasteners Single - Casement Sash Fasteners Single	1/4 Gals. Porch Ceiling Paint
Sash Lifts	1/4 Gals. Shellac
Cupboard Turn, Med.Case Elbow Catches	1/2 Gals.

MATERIAL LIST FOR THE WAUKESHA (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT	PRICE	AMOUNT
Sequence of the second	MILLWORK					
outside Millwork		1	A I	4		
110 Lin.Ft.	Bed Moulding			1		
	Moulded Wood Gutter					
	Cove Moulding				11 1	
30 Lin.Ft.	1/4 Round Moulding			The second second second		
outside Door Fra	文 一般的情况是一点的 的时间,这样是一定"不是好点,我这种种的"而不可以一个一点一点。					
	Grade Door Frame D.C	1		1	- Designation of the second se	1 7 7 7 7 7
2/0x6/8x1-3/4	Front Door Frame D.C	à				
Tindow and Sash						
5 10x12x1-1/8	3 Lt.Cellar Sash Frames Plank	Anna and a				
THE TAXABLE	12 Lt.ck.Rail Window Frames P&P D.C					
3 10x12x1-3/8	12 Lt.ck.Rail Window Frames P&P D.C					
1 8x10x1-3/8						
4 9x12x1-3/8	12 Lt.ck.Rail Window Frames P&P D.C	The party of the later of the				OF THE STATE OF TH
1 26x16x1-3/8	2 Lt.ck.Rail Window Frames P&P D.C			+		
l Triple	Bay Frame 9x12x1-3/8 12 Lt.Ck.Rail Center	The second		Control to many programs	A Marian St. 184	
(See Plan)	Sash Sides - 1/2x4/6x1-3/8 (Opg.Size) -					
Louvres	AND A LOCAL TON APPROPRIATION OF THE PARTY O	Lana and			L. Lewis and L. L.	
2 2/6x1/6	(Opg.Size) Half Circle Louvres	The same of the same of		A STATE OF THE PART OF THE PAR	The same of the sa	
Windows and Sash		Company Cons				and the second
5 10x12x1-1/8	3 Lt.Cellar Sash Glz					
3 10x12x1-3/8	12 Lt.Ck.Rail Window Glz					
5 9x12x1-3/8	12 Lt.Ck.Rail Window Glz					
1 8x10x1-3/8	12 Lt.Ck.Rail Window Glz					
1 26x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts					
2 1/2x4/6x1-3/	8 (Opg.Size) Sash Glz. Div. 4 Lts					
Blinds						
3 Pr.	Blinds for 10x12 - 12 Lt.Windows	-4				
2 Pr.	Blinds For 9x12 - 12 Lt.Windows					
1 Pr.	8x10 - 12 Lt.Window Blinds					3
1 Pr.	Blinds For 26x16 - 2 Lt. Windows	1				
Doors and Jambs	For Main Rooms First Floor	1		1.		
	4 Front Door Glz. See Plan					
1 2/6x6/8x1-3/	8 Inside Door Panelled					
	8 Inside Door Panelled					
1 Set 7/8x5-5/8	Door Jambs For 2/6x6/8 Door	Annual State of the State of th	-			
1 Set 7/8x3-5/8	Door Jambs For 2/0x6/8 Door				3	
1 set 7/8x5-5/8	3 C.O. Jambs For 2/6x6/8 Opg					
For Balance - F	Pirst Floor		17			
1 2/8x6/8x1-3/	/4 Grade Door Glz	The second second second			A service of the serv	
3 2/6x6/8x1-3/	/8 Inside Door Panelled					
1 2/4x6/8x1-3/	/8 Inside Door Panelled	1	1			
2 2/0x6/8x1-3/	/8 Inside Door Panelled	1				
1 1/0x6/8x1-3/	/8 Inside Door Panelled	1				
5 7/8x5-5/8 s	ets Door Jambs For 2/6x6/8 & Smaller					
	/8 Door Jambs For 2/4x6/8 & Smaller Doors					
1 12x16-7/8		T			175 May 2	
	LITTLE CHUTE LUMBER & FUEL CO.	I ISBNE A	NA.			
	LITTLE CHUTE, WIS.	CHUTE	113			1
	PHONE - 22	MINI T		200		
	FRUNC - 22					

WAUKESHA

MATERIAL LIST FOR THE WAUKESHA (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT	PRICE	AMOUNT		
	Name Hall	and the second section of		AUG 507		21300		periona
Interior Finish:	Main Rooms, First Floor							
1	Sides of Trim For 3/0x6/8 Door			- American				a contraction to the con-
1	Sides of Trim For 2/6x6/8 Door	- January and		and described in succession		Remarks and the		The same of the sa
1	Sides of Trim For 2/0x6/8 Door			and the second second		Annual An		
1	Sides of Trim For 2/0x6/8 Closet Door	L. J		and a second second				The second secon
1	Sides of Trim For 2/6x6/8 C.O					Annual Control of the		
2	Sides of Trim For 10x12 - 12 Lt.Window					in the second se		
1	Sides of Trim For Triple Bay Window and Sash					A Company of the Comp		Lancin Daliner Lancin
	Frame, See Plan							
52 Lin.Ft.	Base							
62 Lin.Ft.	Base Shoe				-		1	
62 Lin.Ft.	Picture Mould	The same of the same of	-	A Land Commission on		Land Maria		
10 LineFt.	Closet Base			A CONTRACTOR OF THE PARTY OF TH		Individual and		
10 Lin.Ft.	Hook Strips					I many many many		
1 Pc . 3/6	Thresholds					Comment of the control of the contro		
Interior Finish.	Balance of Rooms, First Floor							
1	Sides of Trim For 2/8x6/8 Door		1	1		I was to be a second		and the second
6	Sides of Trim For 2/6x6/8 Door						Contraction of the Contraction o	
1	Sides of Trim For 2/6x6/8 C.O		20.00			Andrew Company		All commences and the same
2			100	To the second second			-	
2	Sides of Trim For 2/4x6/8 Door						-	August des la constant de
1	Sides of Trim For 2/0x6/8 Door Sides of Trim For 1/0x6/8 Door	er e Browner van		a Piggina and an area of				
2	Sides of Trim For 2/0x6/8 Closet Door	The second second		The second second second				Production of the Control of the Con
1	Sides of Trim For 1/0x6/8 Closet Door					The state of the s		
1	Sides of Trim For 10x12 - 12 Lt.Window		and the second					400
4	Sides of Trim For 9x12 - 12 Lt.Window	er en		Action of the second of	1000			encontrate and produced
1	Sides of Trim For 8x10 - 12 Lt.Window	-					2000	The state of the s
1 2000	Sides of Trim For 26x16 - 2 Lt. Window		4-3			- poly		
158 Lin.Ft.	Base							
180 Lin.Ft.	Base Shoe							
96 Lin.Ft.	Picture Mould					A A A A A A A A A A A A A A A A A A A		The state of the state of
58 Lin.Ft.	Chair Rail							Andrew Control
22 Lin.Ft.	Hook Strips							Best Military and Control of the
1 Pc. 3/0	Thresholds		7-			1 · · · · · · · · · · · · · · · · · · ·		The second secon
22 Lin.Ft.	Closet\Base			The second secon		4		Market San Market San
Miscellaneous	The second secon	and advance of the same				\$ 1.00 miles	- Alleria	Control of the contro
20 Lin.Ft.	Stair Cove Moulding							a de la constante de la consta
	A STATE OF THE PARTY OF THE PAR				-			
2	Landing Treads							
14 Lin.Ft.	Shelf Cleats	1						
12 Lin.Ft.	Closet Pole	1						1
3 Pr.	Closet Pole Rosettes							
Cabinets	ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT							was not writing as
1	Medicine Cabinet							
2 2/9x8/0	Combination Kitchen Cabinet and Worktables	cies as las	电影中					

LITTLE CHUTE LUMBER & FUEL SO.
LITTLE CHUTE, WIS.
PHONE - 22

THE WAUKESHA

LUMBER LIST RECAPITULATED FOR PRICING

Quantity	Size	Where Used Kind	Feet.	Price	22	Amoun	t	Price		Amoun	t
1 Pc.	6x8-16	Girder	64					eren dan			
1 Pc.	6x8-12	Girder	48	E TO SMOT S No. Busin						4 3 4 7 7	
3 Pc.	6x6-7	Girder Posts	63			Cair Run (Tallay las					
2 Pc.	2x10-18	Joists	60			Valued Har		* * * * * *			
26 Pc.	2x10-14	Joists, Carriages, Sills	607	0 600 200 1 26 2020		Tiages Called Sta	ire -	4 × × × ×	an Mile S	* * * * *	An I
23 Pc.	2x10-12	Joists, Box Sills	460								
1 Pc.	2x10-6	Lintles	10	e to star the	1	Ont left last	1.50 mg/m	nerrine, in	Sup.		
1 Pc.	2x8-14	Plates	19								- 1
1 Pc.	2x8-12	Plates	16					5 (B) (B) (B)			
6 Pc.	2x6-18	Ceil.Joists	108						i nate		
60 Pc.	2x6-16	Ceil.Joists, Rafters, Etc.,	960	1 10年 1 10日 1 10年 1 10日		That State	TO THE	THE NOTICE			
5 Pc.	2x6-14	Plates	70	ton Tor Co	Sadde	This is					
15 Pc.	2x6-12	Plates, Lintles, Etc.,	180			te se mai de	11 48 14 15	Section 191			
18 Pc.	2x6-10	Plates, Ceil.Joists, Etc.,	180	STATE OF STATE	761.1						
9 Pc.	2x6-8	Plates, Studs	72			And Mary 192					
1 Pc.	2x4-16	Rafter	11	- 542	#1	Mingles)	2 T 10	n land and	(200 h	Maria Per	1378日第三
32 Pc.	2x4-14	Plates	299					ar to the deliber			-
18 Pc.	2x4-12	Plates	144			orde Stat					
257 Pc.	2x4-8	Studs & Rafters	1371	7 7 3 3 2 3			9-50	138 4 4 4			
5 Pc.	1x4-12	Collar Beams	20								
710 Ft.	1x4	S.2.S.Roof Sheathing	710		1-11	01307 550	W I The	ade			
20 Pt.	1x6	D&M Roof Sheathing	20	Bus Star		-1.15	P Bay	1 - 2 ×			
880 Ft.	1x6	S.2.S.Sub-floor, Etc.,	880								
1650 Ft.	1x8	Shiplap Sheathing	1650			consisting	2800 Petr	142	No.	16 - 1 - 1 - 17	The second
39 Ft.	1 x 3	Bridging	. 39			Communication of the second	75 23	New York Control		and the feet of the same of th	
800 Lin.	Ft. lxl	Grounds	67		100 A 100 A 100	Marks Aud				n in a second property of the second	
11 Square	s 25*	Wall Shingles, Stained		E tox.		The same		Ser NE		Mary service Assessment (1)	
810 Ft.	13/16x2	F.Flooring	810	5 Deta		Ar Stant Virton hi	ici i	es.	(1) (1)	A Management	
36 Ft.	5/8x3±	Ceiling	36	No Tuesday	246	Backet Ban	W. 10. 10.				
9 Squares	5-2	Wood Shingles	1 1		23,60	Abenas as	184.5	th more a	See a	The	
70 Ft.	136	Outside Finish	70			Per Carl	# 4.	2.1			
1 Pc.	1x8-12	Outside Finish (Porch)	8	7 256		Sent and	ote	and an instrument			
1 Pc.	1x6-12	Outside Finish (Porch)	6	KOO 91_863		507 Busto	12 Table 1	C 57 P42 P	136	* *	Sign Same
1 Pc.	1x12-14	Outside Finish (Porch)	14			238	27. Ac	EL 247774)			,
4 Pc.	4x4-7	Outside Finish (Porch)	37	2 20 130	2,67	Tau Brillia	200			Telegrapianis Service productions	territoria de la composición dela composición de la composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composic
1 Pc.	2x4-14	Outside Finish (Porch)	9				2 2 2/16	We street he		7	
26 Lin.Ft		Outside Finish (Porch Trellis) -	4	S Fee is		330205	4 16		40 Mg	* Services	
20 Ft.lx4	to lx10	Outside Finish (Miscel.)	20	3 704 37		35 (3, 13, 13, 3, 5)	2 4	79 4 4 4 4 A		The Samuel Control	
	1x12-10		30	ii m. ju		Paul Silver	968	ramme, and		V = 1	
3 Pc.1	l-{x10−14	The first track of the second second second second	44			WAARD					
	1x8-14	Cellar Stair	28) 100 lbd		n Walle	38 8	ALCOHOLD STATE			
1 Pc.		Cellar Stair	5	1 1/454 (8)	Corne	6 % 114	12. 12			818	
	Total I	Cellar Stair	16	1 The 1916		2 38 1 2 B	143 1	8 x 3 c c 3		COLD NO. 14	
1 Pc.	4x4-7	Cellar Stair	9	A late. Sa	Tau in	P. W. Line	- A			And Andrew	

If Asphalt Shingles Are Used For The Roof Instead Of Wood Shingles As Listed,

ADD:

1x4 S.2.S.Roof Sheathing 1065 Ft. 1x6 D&M Roof Sheathing 9 Squares Asphalt Shingles, With Nails 900 Ft. Asphalt Felt.

DEDUCT: 710 Ft. 1x4 9 Squares 5-2

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE PRENTICE

	Size	ARTICLE AND DESCRIPTION	Feet.	. Quantity Size ARTICLE AND DESCRIPTION Feet.
		LUMBER		Raiters 2 Pc. 2x6-22 Main Building Porch, Etc., 44
		lls For Foundation		13 Pc. 2x6-20 Main Building Porch, Etc., 260 2 Pc. 2x6-16 Main Building Porch, Etc., 32 2 Pc. 2x6-14 Main Building Porch, Etc., 28
4 Pc. 2 9 Pc. 2	2x6-12	Main Building Wall Plates Main Building Wall Plates	- 64	2 Pc. 2x6-14 Main Building Porch, Etc., 28 38 Pc. 2x6-12 Main Building, Porch, Etc., 456
2 Pc . 2		Main Building Wall Plates Main Building Box Sills		1 2 Dr. 2v4-12 Wein Building 24
1 Pc. 2	2x8-4	Wall Plates	- 5	1 Pc. 2x8-14 Valley Rafters 19 1 Pc. 2x8-18 Valley Rafters 24
Girders an				Step and Stair Carriages
1 Pc. 6		Main Building		2 Pc. 2x10-14 Cellar Stairs 47
2 Pc. 2	2x8-14	Front Porch Roof Beam	- 37	2 Pc. 2x10-16 Main Stairs 53 2 Pc. 2x6-16 Stairs Platform 32
2 Pc. 2	2x0-12	Front Porch Roof Beam	- 32	Sheathing, Boards, Sub-flooring, Furring, Etc.,
Girder Pos 2 Pc. 6		Main Building	40	550 Ft. 1x4 Roof Sheathing S.2.S. Spaced 2" 550
			- 42	350 Ft. 1x6 Roof Sheathing D&M 350 1160 Ft. 1x6 Sub-flooring S.2.S.Both Floors 1160
4 Pc . 2	2x10-16	ders and Trimmers First Floor Main Building	- 107	1820 Ft. 1x8 Box Sheathing 0.5 walls Shiplap 1820 110 Ft. 1x6 Ribbons, Backing & Furring 110
34 Pc. 2	2x10-12	First Floor Main Building First Floor Main Building	- 680	1 1000 Tin Ft 1x1 Ground (Around Inside Openings) 63
3 Pc. 2	2x10-16	Second Floor Main Building	- 80	68 Ft. 1x3 Bridging 68 85 Ft. 1x2 Floor Stripping 2nd Floor Only 85
12 Pc. 2	2x10-10		- 200	Siding For Outside Walls
4 Pc. 2	2x10-8	Second Floor Main Building	- 53	975 Ft. 3/4x8" Bev. Siding 1" Lap 975
Ceiling Jo 28 Pc. 2		Main Building	226	
7 Pc. 2		Front Porch	- 336	Flooring and Ceiling 1170 Ft. 13/16x2 Flooring 1170
Outside St	uds			96 Ft. 5/8x31 Ceiling Porches 96 Shingles
100 Pc. 2		Main Building Main Building	- 933 - 60	8750 5-2 #1 Shingles For Roof Laid 4-1/2" Exp. (10 Squares)
10 Pc. 2	2x4-8	Main Building	- 53	Outside Finish Lumber 80 Ft. 1x6 Facias 80
5 Pc. 2 20 Pc. 2		Gables	- 40	1 Pc. 2x6-8 Gate Jambs 8 33 Ft. 1 10 Porch Lintle Frieze 33
Inside Stu	ide.	in elicine then can you were a second of		18 Ft. 1x8 Porch Lintle Frieze 18
58 Pc. 2	2x4-8	First Floor	- 309	9 Ft. 1x4 Porch Lintle Soffit 9 20 Ft. 1x4 to 1x10 Miscellaneous O.S.Finish 20
2 Pc • 2 54 Pc • 2	2x4-8	First Floor Second Floor		Inside Finish Lumber 5 Pc. lxl2-10 Shelving 50
8 Pc. 2 5 Pc. 2	2x4-10	Second Floor	- 53	3 Pc. 1+x10-14 Cellar Stair Treads 44
The Analysis of		the first and a second state of the second s	- 40	3 Pc. 1x8-14 Cellar Stair Risers 28 2 Pc. 2x4-12 Cellar Stair Rails 16
Stud and P 26 Pc. 2		Outside Walls	- 243	1 Pc. 4x4-7 Cellar Stair Posts 9
22 Pc. 2 1 Pc. 2	2x4-12	Inside Partitions Inside Partitions	- 176	Miscellaneous
	20-14	Inside Partitions	- 14	2000 Ft. Insulating Material
Quantity	Size	ARTICLE AND DESCRIPTION Price	ce ·	Quantity Size ARTICLE AND DESCRIPTION Price
	which Land	MASONRY MATERIAL		10 Metal Base Knobs Metal Base Knobs Bath Room
Concrete F 18-1/2 Cu.	oundati	on 1-3-5 Mixture - 615 Cu.Ft.		5 Doz. Cost and Hat Hooks
11 Cu.	Yds.	Crushed Stone or Grave1 Coarse Sand		1 Friction Bolt (Cabinet Doors) - 4 9 Sets Window Blind Hangers
26 Bb1	8.	Portland Cement		2 Pr. Blind Hinges
Cement Flo 3-3/4 Cu.Y	or and	Steps 1-3-5 Mixture 510 Sq.Ft.		
	da.	Crushed Stone or Crowel		2-1/2 Hanks Sash Cord
	ds.	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks Sash Cord
8-1/4 Bbls	ds.	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers— 2 6x6 Post Sockets
	ds.	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers— 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60	ds.	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers- 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y	ds. .nd Fire	Crushed Stone or Gravel		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers— 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl.	ds. - nd Fire	Crushed Stone or Gravel		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers- 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbls	ds.	Crushed Stone or Gravel		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers- 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft.	ds.	Crushed Stone or Gravel		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers— 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1	ds. Ind Fire	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1	ds. Ind Fire	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 1 4x4. Plastering	ds. Ind Fire (ds. 8x12*-	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1. Plasterin, 422 Yds. 422 Yds.	ds. ind Fire ds. 8x12".	Crushed Stone or Gravel		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers- 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1. Plasterin 422 Yds.	ds. ind Fire ds. 8x12".	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a. 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1. Plasterin, 422 Yds. 422 Yds.	ds. ind Fire ds. 8x12".	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1 Plasterin 422 Yds. 40 Lbs.	dsnd Fire8x12*x1/4** .g1-1/8**	Crushed Stone or Gravel		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1. Plasterin 422 Yds. 40 Lbs. 40 Lbs. 48 Pr. 3-1/1 1 Pr. 3:	dsnd Fire .ds8x12*. x1/4* g 1-1/8* x4 2x3-1/2 x3	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 1 Plasterin 422 Yds. 40 Lbs. 48 Pr. 3-1/1 1 Pr. 3-1/1 1 Pr. 3-1/1	ds nd Fire ds 8x12* x1/4* g 1-1/8* x4 2x3-1/2 1/2 2x3-1/2	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 Plasterin 422 Yds. 40 Lbs. 40 Lbs. 48 Pr. 3-1/1 1 Pr. 3-1/1	ds nd Fire ds 8x12* x1/4* g 1-1/8* - x4 2x3-1/2 1/2	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks 30 1/2x16" Anchor Bolts with Nuts & Washers- 2 6x6 Post Sockets
8-1/4 Bbls Chimneys a 7500 60 180 7-1/2 Cu.Y 7-1/2 Bbls 1 Bbl. 40 Lbs. 48 Ft. 1 1 1 4x4 Plasterin 422 Yds. 40 Lbs. 40 Lbs. 41 Pr. 3-1/1 1 Pr. 3-1/1	ds	Crushed Stone or Gravel Coarse Sand		2-1/2 Hanks
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MATERIAL LIST FOR THE PRENTICE (CONTINUED)

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Blinds 2 Fr. Blinds For Sx12 - 16 14-Findows Doors and Jambs For Main Rooms First Floor 1 %/m%/NL-1/4 Front Door Ols 1 %/m%/NL-1/4 Front Door Ols 1 %/m%/NL-1/4 Fination Boor Familad 1 2/m%/NL-1/5 Hasies Door Familad 1 set /NL-1/5 Hoor Jambs For 2/mm/S Door 1 2/mm/NL-1/4 Hear Door Ols 1 2/mm/NL-1/4 Hear Door Jambs For 2/mm/S & Hasiler Doors 2 sets 7/mm-1/5 Hoor Jambs For 2/mm/S & Hasiler Doors 2 sets 7/mm-1/5 Hoor Jambs For 2/mm/S & Hasiler Doors 2 2/mm/NL-1/6 House Door Familad 3 2/mm/NL-1/6 House Door Familad 4 Sets 7/mm-1/6 House Door Familad 3 2/mm/NL-1/6 House Door Familad 4 Sets 7/mm-1/6 House Door Familad 3 2/mm/NL-1/6 House Door Familad 3 3 2/mm/NL-1/6 House Door Familad 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 24x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts	-						
2 Pr. Blinds Per Sk2 - 12 Lt.Windows Doors and Janbs 7er Main Rooms First Floor 1 2/ox//Sk1-1/4 Front Deer Clz. 2 /ox//Sk1-1/4 Front Deer Clz. 2 /ox//Sk1-1/4 Front Deer Clz. 2 /ox//Sk1-1/4 Front Deer Clz. 1 2/ox//Sk1-1/4 Front Deer Familad 1 5et 7/Sx5-5/3 Deer Jambs Fer 2/ox//S Deer 1 5et 7/Sx5-5/3 Deer Jambs Fer 2/ox//S Deer With Stops 1 5et 7/Sx5-5/3 Deer Jambs Fer 2/ox//S Deer With Stops 1 5et 7/Sx5-5/3 Co.O.wanbs Fer 2/ox//S Deer 1 2/Sx6/Sk1-1/4 Bear Deer Clz. 2 /Ox6/Sk1-1/4 Bear Deer Clz. 1 2/Sx6/Sk1-1/4 Bear Deer Clz. 2 2/ox//Sk1-1/4 Bear Deer Clz. 2 2/ox//Sk1-1/4 Bear Deer Pamelled 2 2 2/ox//Sk1-1/4 Bear Deer Pamelled 2 2 2/ox//Sk1-1/4 Bear Deer Pamelled 2 2 2/ox//Sk1-1/4 Inside Deer Famelled 3 2 2/ox//Sk1-1/4 Bear Deer Pamelled 4 2 2 2/ox//Sk1-1/4 Bear Deer Pamelled 3 2 2/ox//Sk1-1/4 Bear Deer Pamelled 4 2 2 2/ox//Sk1-1/4 Bear Deer Famelled 3 2 2/ox//Sk1-1/4 Bear Deer Famelled 4 2 2 2/ox//Sk1-1/4 Bear Deer Famelled 4 2 2 2/ox//Sk1-1/4 Bear Deer Famelled 5 2 2 2/ox//Sk1-1/4 Bear Deer Famelled 1 2 2/ox//Sk1-1/4 Bear Deer Famelled 1 2 2/ox//Sk1-1/4 Bear Deer Famelled 2 2 3/ox//Sk1-1/4 Bear Deer Famelled 1 3 2/ox//Sk1-1/4 Bear Deer Famelled 1 3 2/ox//Sk1-1/4 Bear Deer Famelled 2 3 2/ox//Sk1-1/4 Bear Deer Famelled 1 3 2/ox//Sk1-1/4 Bear Deer Famelled 2 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 2 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 3 2 3 2/ox//Sk1-1/4 Bear Deer Famelled 4 3 2/ox//Sk1-1/4 Bear Deer Famelled 5 2 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 1 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 2 3 3 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 3 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 3 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 4 3 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 5 3 3 2/ox//Sk1-1/4 Bear Deer Famelled 5 3 3 2 3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1/8x3/0x1-3/8	(Opg.Size) Sash Glz. Leaded Glass							
2 Pr. Blinds Por Chil - 15 Li. Windows Doors and Jambs For Mila Roses First Floor 1 2/0x/0xl-1/4 Front Door Clm. 2 /0x/0xl-1/5 Those Door Familied 1 2/0x/0xl-1/5 Inside Door Familied 1 2/0x/0xl-1/5 Inside Door Familied 1 3st 7/0x5-5/8 Door Jambs For 2/0x/0 Door 1 set 7/0x5-5/8 Door Jambs For 2/0x/0 Door Tith Steps 1 set 7/0x5-5/8 Co.Crawbs For 2/0x/0 Door 1 2/0x/0xl-1/5 Co.Crawbs For 2/0x/0 Door 1 2/0x/0xl-1/5 Inside Door Tambled 1 1/0x/0xl-1/5 Inside Door Tambled 1 1/0x/0xl-1/5 Inside Door Tambled 2 sets 7/0x5-5/8 Door Jambs For 2/0x/0 S Smaller Doors 2 2/0x/0xl-1/5 Inside Door Pamilied 1 2/0x/0xl-1/5 Inside Door Pamilied 2 2/0x/0xl-1/5 Inside Door Pamilied 3 2/0x/0xl-1/5 Inside Door Pamilied 4 Sets 7/0x5-5/8 Door Jambs For 2/0x/0 S Smaller Doors 2 Sets 7/0x5-5/8 Door Jambs For 2/0x/0 S Smaller Doors 1 10xl2-7/8 Http Door Jambs For 2/0x/0 S Smaller Doors 1 10xl2-7/8 Http Door Jambs For 2/0x/0 Door 1 Sides of Trim For 2/0x/0 Door 2 Sides of Trim For 2/0x/0 Door 1 Sides of Trim For 2/0x/0 Door 2 Sides of Trim For 2/0x/0 Cleart Door 2 Sides of Trim For 2/0x/0 Cleart Door 2 Sides of Trim For 2/0x/0 Cleart Door 3 Sides of Trim For 2/0x/0 Cleart Door 2 Sides of Trim For 2/0x/0 Cleart Door 3 Sides of Trim For 2/0x/0 Cleart Door 2 Sides of Trim For 2/0x/0 Cleart Door 3 Sides of Trim For 3/0x/0 Cleart Door 3 Sides of Trim For 3/0x/0 Cleart Door 4 Sides of Trim For 3/0x/0 Cleart Door 5 Sides of Trim For 3/0x/0 Cleart Door 1 Sides of Trim For 3/0x/0 Cleart Door 2 Sides of Trim For 3/0x/0 Cleart Door 3 Sides of Trim For 3/0x/0 Cleart Door 4 Sides of Trim For 3/0x/0 Cleart Door 5 Sides of Trim For 3/0x/0 Cleart Door 1 Sides of Trim For 3/0x/0 Cleart Door 2 Sides of Trim For 3/0x/0 Cleart Door 3 Sides of Trim For 3/0x/0 Cleart Door 4 Sides of Trim For 3/0x/0 Cleart Door 5 Sides of Trim For 3/0x/0 Cleart Door 5 Sides of Trim For 3/0x/0 Cleart Door 7 Sides of Trim For 3/0x/0 Cleart Door 1 Sides For For For Sull - 12 Li.Vindow 2 Sides For			Similar Commencer		A				107
Doors and Jambb For Main Rooms First Floor 1 %/Oxfo/Nx1-1/3 Inside Door Panellad 2 %/Oxfo/Nx1-1/3 Inside Door Panellad 3 set 7/Ox5-5/3 Door Jambb For 2/Oxfo/S Door 1 set 7/Ox5-5/3 Inside Door Fanellad 1 %/Oxfo/Oxfo-1/3 Inside Door Fanellad 1 %/Oxfo/Oxfo-1/3 Inside Door Fanellad 2 %ets 7/Oxfo-5/5 Door Jambb For 2/Oxfo/S & Smaller Doors Doors and Jambb For Second Floor 2 %oxfo/Oxfo-1/3 Inside Door Fanellad 3 %/Oxfo/Oxfo-1/3 Inside Door Fanellad 3 %/Oxfo/Oxfo-1/3 Inside Door Fanellad 4 %ets 1/Oxfo-5/3 Door Jambb For 2/Oxfo/S & Smaller Doors 2 sets 1/Oxfo-5/3 Door Jambb For 2/Oxfo/S & Smaller Doors 2 sets 1/Oxfo-5/3 Door Jambb For 2/Oxfo/S & Smaller Doors 1 1 Sides of Trim For 1/Oxfo/S Door 1 Sides of Trim For 1/Oxfo/S Door 2 Sides of Trim For 1/Oxfo/S Closer 2 Sides of Trim For 1/Oxfo/S Closer 1 Sides of Trim For 1/Oxfo/S Closer 2 Sides of Trim For 1/Oxfo/S Door 1 Sides of Trim For 1/Oxfo/S Closer 2 Sides of Trim For 1/Oxfo/S Door 1 Sides of Trim For 1/Oxfo/S Loser 2 Sides of Trim For 1/Oxfo/S Loser 1 Sides Sides of Trim For 1/Oxfo/S Loser 1 Sides Sides Sides Sides 1 Sides Sides Sid		Blinds For 8x12 - 16 Lt.Windows	-	-					
1 //0x6/0x1-1/4 Prott Door Cit. 1 //0x6/0x1-1/4 Prott Door Cit. 1 //0x6/0x1-1/4 Prott Door Cit. 1 //0x5/5x1-1/3 Inside Door Famelled 1 //0x5/5x1-1/3 Inside Door Famelled 1 //0x5/5x1-1/3 Door Jambs For 2/0x6/0 Door Tith Stops 1 //0x5/5x1-1/3 Door Jambs For 2/0x6/0 Door Tith Stops 1 //0x5/5x1-1/3 C.O.Tambs For 1/0x6/0 Door Tith Stops 1 //0x5/0x1-1/3 Inside Door Famelled 1 //0x6/0x1-1/3 Inside Door Famelled 1 //0x6/0x1-1/3 Inside Door Famelled 2 //0x5/0x1-1/3 Inside Door Famelled 2 //0x6/0x1-1/3 Inside Door Famelled									
1 2/0x5/0x1-3/8 Inside Door Pannilled 1 2/0x5/0x1-3/8 Inside Door Pannilled 1 3et 7/0x5-5/8 Door Jambs For 2/0x5/6 Door 1 2/0x5/0x1-3/4 Bear Door Door Pannilled 1 1/0x5/0x1-3/4 Bear Door Pannilled 1 1/0x5/0x1-3/8 Inside Door Pannilled 2 Sett 7/0x5-5/8 Door Jambs For 2/0x5/8 E Samiler Doors Doors and Jambs For Beoond Floor 2 2/0x5/0x1-3/8 Inside Door Pannilled 1 2/0x5/0x1-3/8 Inside Door Pannilled 2 3/0x5/0x1-3/8 Inside Door Pannilled 3 2/0x5/0x1-3/8 Inside Door Pannilled 3 2/0x5/0x1-3/8 Inside Door Pannilled 3 2/0x5/0x1-3/8 Inside Door Pannilled 4 Sets 7/0x5-5/8 Door Jambs For 2/0x5/6 & Samiler Doors 1 1 0x12-7/8 Fige Door, Jamb A Trin Interior Finishi Mafin Rooms, First Floor 1 Sides of Trin For 2/0x5/6 Door 1 Sides of Trin For 2/0x5/6 Door 2 Sides of Trin For 2/0x5/6 Boor 1 Sides of Trin For 2/0x5/6 Boor 2 Sides of Trin For 2/0x5/6 Boor 1 Sides of Trin For 2/0x5/6 Boor 2 Sides of Trin For 0x12 - 16 Lt.Vindow 2 Sides of Trin For 0x12 - 16 Lt.Vindow 2 Sides of Trin For 0x12 - 16 Lt.Vindow 3 Sides of Trin For 0x12 - 16 Lt.Vindow 4 Sides of Trin For 0x12 - 16 Lt.Vindow 5 Sides of Trin For 0x12 - 16 Lt.Vindow 6 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 7 Sides of Trin For 0x12 - 16 Lt.Vindow 8 Sides of Trin For 0x12 - 16 Lt.Vindow 9 Sides of Trin For 0x12 - 16 Lt.Vindow 10 Lin.Vi. Base Sides - 10 Lt.Vindow 10 Lin.Vi. Base Sides - 10 Lt.Vindow					-		La Jacaba marifest		
1 2/0xx/5x1-3/8 Inside Door Panellad 1 2/0xx/5x1-3/8 Inside Door Panellad 1 3et 7/8x5-5/8 Door Jambs For 2/0xx/8 Door 1 Set 7/8x3-5/8 Door Jambs For 2/0xx/8 Door With Stops 1 Set 7/8x5-5/8 Door Jambs For 2/0xx/8 Door 1 set 7/8x5-5/8 Door Jambs For 2/0xx/8 Door 1 2/8xx/5/x1-3/4 Rear Door Olx. 1 2/8xx/5/x1-3/5 Inside Door Fanellad 1 1/6xx/5/x1-3/5 Inside Door Fanellad 2 Sets 7/8x5-5/8 Door Jambs For 2/0xx/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/0xx/5x1-3/8 Inside Door Fanellad 3 2/0xx/5x1-3/8 Inside Door Fanellad 4 Sets 7/3x5-5/9 Door Jambs For 2/0xx/6 & Smaller Doors 2 Sets 7/3x5-5/9 Door Jambs For 2/0xx/6 & Smaller Doors 1 2 Sets 7/3x5-5/8 Door Jambs For 2/0xx/6 & Smaller Doors 1 Sets 7/3x5-5/8 Door Jambs For 2/0xx/6 Door 1 Sides of Trin For 2/0xx/6 Door 1 Sides of Trin For 2/0xx/6 Door 1 Sides of Trin For 2/0xx/6 Door 2 Sides of Trin For 2/0xx/6 Coo- 2 Sides of Trin For 2/0xx/6 Coo- 2 Sides of Trin For 3/0x2/6 Coo- 2 Sides of Trin For 3/0x2/6 Coo- 1 Sides of Trin For 3/0x2/6 Coo- 2 Sides of Trin For 3/0x2/6 Coo- 1 Sides of Trin For 3/0x2/6 Coo- 2 Sides of Trin For 3/0x2/6 Coo- 2 Sides of Trin For 3/0x2/6 Coo- 2 Sides of Trin For 3/0x3/6 Coo- 3 Sides of Trin For 3/0x2/6 Coo- 4 Sides of Trin For 3/0x3/6 Coo- 5 Sides Of T	2 2/0=6/8=3=2/A	Pront Door Glz	-				1 1 1 1 1 1		
1 2/0xf/5x1-3/5 Inside Door Pancellod 1 3et 7/0x5-5/8 Door Jambs For 2/0xf/5 Door 1 Set 7/0x5-5/8 C.O.Jambs For 2/0xf/5 Ope. 1 Set 7/0x5-5/8 C.O.Jambs For 3/0xf/3 Ope. 1 2/0xf/0x1-3/4 Rear Door Olz. 1 2/0xf/0x1-3/4 Rear Door Olz. 1 2/0xf/0x1-3/4 Rear Door Olz. 2 Journal of Door Pancelled 2 Sets 7/0x5-5/8 Door Jambs For 2/0xf/6 & Smaller Doors 2 2/0xf/0x1-3/3 Inside Door Pancelled 3 2/0xf/0x1-3/6 Inside Door Pancelled 4 Sets 7/0x5-5/8 Door Jambs For 2/0xf/6 & Smaller Doors 2 Sets 7/0x3-5/8 Door Jambs For 2/0xf/6 & Smaller Doors 1 Interior Finish Nafa Rooms, First Toor 1 Sides of Tris For Journal of Tris For Journal of Tris For 2/0xf/6 Closet Door 2 Sides of Tris For 1/0xf/8 C.O. 2 Sides of Tris For 3/0xf/8 C.O. 3 Sides of Tris For 3/0xf/8 C.O. 4 Sides of Tris For 3/0xf/8 C.O. 5 Sides of Tris For 3/0x	3/0x0/0x1=3/4	Traide Door Panelled	-						
1 Set 7/Bx5-5/B Door Jambs For 2/6x6/B Door 1 Set 7/Bx3-5/B Door Jambs For 3/6x6/B Opg. 1 Set 7/Bx5-5/B C.O.Jambs For 3/6x6/B Opg. 1 2/Bx6/Bx1-3/B Inside Door Danelled 1 1/6x6/Bx1-3/B Inside Door Panelled 2 Sets 7/Bx5-5/B Door Jambs For 2/Ux6/B & Smaller Doors 2 Sets 7/Bx5-5/B Door Jambs For 2/Ux6/B & Smaller Doors 2 2/6x6/6x1-3/B Inside Door Panelled 3 2/6x6/6x1-3/B Inside Door Panelled 4 2 Sets 7/Bx5-5/B Door Jambs For 2/Ux6/B & Smaller Doors 2 2/6x6/6x1-3/B Inside Door Panelled 3 2/6x6/6x1-3/B Inside Door Panelled 4 Sets 7/Bx5-5/B Door Jambs For 2/4x6/B & Smaller Doors 2 sets 7/Bx5-5/B Door Jambs For 2/4x6/B & Smaller Doors 1 10x12-7/B Fire Door, Jamb & Tim Interior Finishi Main Hooss, First Floor 1 Sides of Trim For 2/Ux6/B Door 1 Sides of Trim For 2/Ux6/B Door 2 Sides of Trim For 2/Ux6/B Door 2 Sides of Trim For 2/Ux6/B Coo. 2 Sides of Trim For Sx12 - 12 LL.Window 1 Sides of Trim For Sx12 - 12 LL.Window 1 Sides of Trim For Sx12 - 12 LL.Window 1 Sides of Trim For For Sx12 - 12 LL.Window 1 Sides of Trim For For Sx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Sx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 2 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 2 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window 1 Sides of Trim For Rx12 - 12 LL.Window	1 2/0x0/0x1=3/0	Theide Door Panelled	-			1	au.		
1 Set 7/8x3-5/8 Door Jambs For 2/0xx/8 Door Tith Stops 1 set 7/8x5-5/8 C.o.Jambs For J/0xx/8 Opg. 1 2/8x6/8x1-J/4 Rear Door Olz. 1 2/8x6/8x1-J/3 Inside Door Fanelled 1 1/0x6/8x1-J/3 Inside Door Fanelled 2 Sets 7/8x5-5/8 Door Jambs For 2/0x6/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/6x6/0x1-J/8 Inside Door Fanelled 3 2/0x6/0x1-J/8 Inside Door Fanelled 4 Sets 7/8x5-5/8 Door Jambs For 2/0x6/8 & Smaller Doors 2 sets 7/8x3-5/8 Door Jambs For 2/0x6/8 & Smaller Doors 2 sets 7/8x3-5/8 Door Jambs For 2/0x6/8 & Smaller Doors 1 10x12-7/8 Fipe Door, Jambs For 2/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 Coo 2 Sides of Trim For 2/0x6/8 Coo 2 Sides of Trim For 1/0x2/8 Coo 3 Sides of Trim For 1/0x2/8 Coo 4 Sides of Trim For 1/0x2/8 Coo 5 Sides of Trim For 1/0x2/8 Coo 6 Sides of Trim For 1/0x2/8 Coo 7 Sides Of Trim For 1/	1 2/0x6/0x1=3/5	Toron Torong Por 2/646/8 Door	-					,	
1 Set 7/8x5-5/8 C.O.Jambs For 3/6x6/8 Opg. For Balance - First Floor. 1 2/8x6/8x1-3/8 Inside Door Glz. 1 2/8x6/8x1-3/8 Inside Door Panelled 1 1/6x6/8x1-3/8 Inside Door Panelled 2 Sets 7/8x5-5/8 Door Jambs For 2/8x6/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/8x6/8x1-3/8 Inside Door Panelled 1 2/4x6/8x1-3/8 Inside Door Fanelled 3 2/0x6/8x1-3/8 Inside Door Fanelled 4 Sets 7/8x5-5/8 Door Jambs For 2/4x6/8 & Smaller Doors 2 Sets 7/8x3-5/8 Door Jambs For 2/4x6/8 & Smaller Doors 1 10x12-7/8 Pipe Door, Jamb & Trim Interior Finish: Main Rooms, First Floor 1 Sides of Trim For 2/4x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 8x12 - 16 Lt.Window 1 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 1/8x3/0 Saah & Wood Box Trim 100 Lin.Ft. Base 110 Lin.Ft. Base Shoe	1 Set 7/8x5-5/8	Door James For 2/0x6/8 Door With Stops	-						
Por Balance - First Floor. 1 2/8xh/8xl-3/3 Inside Door Panelled 1 1/8xh/8xl-3/3 Inside Door Panelled 2 Sets 7/8x5-5/8 Door Jambs For 2/8xh/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/8xh/8xl-3/8 Inside Door Panelled 1 2/4xh/8xl-3/8 Inside Door Panelled 3 2/0xh/8xl-3/8 Inside Door Panelled 4 Sets 7/3x5-5/8 Door Jambs For 2/4xh/6 & Smaller Doors 2 Sets 7/8x3-5/8 Door Jambs For 2/4xh/6 & Smaller Doors 1 10xl2-7/8 Five Door, Jamb & Frint Floor 1 Sides of Trin For 1/6xh/8 Door 1 Sides of Trin For 2/6xh/8 Door 2 Sides of Trin For 2/6xh/8 Door 2 Sides of Trin For 2/6xh/8 Door 2 Sides of Trin For 3/8x-2 - 16 Lt.Window 2 Sides of Trin For Sxl2 - 16 Lt.Window 2 Sides of Trin For Sxl2 - 12 Lt.Window 1 Sides of Trin For Sxl2 - 12 Lt.Window 2 Sides of Trin For 1/8x3/0 Sash & Wood Box Trint 100 Lin.Ft. Bases 110 Lin.Ft. Pleture Kould -	1 Set 7/8x3-5/8	Door James For 2/0x6/6 Door James Boops	-				The second second		
1 2/8x6/8x1-3/4 Rear Door Glz. 1 2/8x6/8x1-3/3 Inside Door Fanelled 1 1/6x6/5x1-3/3 Inside Door Fanelled 2 Sets 7/8x5-5/8 Door Jambs For 2/0x6/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/6x6/6x1-3/8 Inside Door Fanelled 1 2/4x6/6x1-3/8 Inside Door Fanelled 3 2/0x6/6x1-3/8 Inside Door Fanelled 4 Sets 7/8x5-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 2 Sets 7/8x5-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 Lox12-7/8 Pipe Door, Jamb & Trim Interior Finishi Maín Rooms, First Floor 1 Sides of Trim For 3/0x6/8 Door 1 Sides of Trim For 2/6x6/8 Door 2 Sides of Trim For 2/0x6/8 Coo- 2 Sides of Trim For 1/6x6/8 Coo- 2 Sides of Trim For Sx12 - 16 LL.Findow 2 Sides of Trim For 8x12 - 12 LL.Findow 3 Sides of Trim For 1/8x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base Shoe- 110 Lin.Ft. Ease Shoe-									
1 2/8x6/8x1-3/3 Inside Door Fanelled 1 1/6x6/8x1-3/3 Inside Door Panelled 2 sets 7/8x5-5/8 Door Jambs For 2/8x6/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/6x6/6x1-3/3 Inside Door Panelled 1 2/4x6/6x1-3/3 Inside Door Panelled 3 2/9x6/6x1-3/8 Inside Door Panelled 4 sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 2 sets 7/8x3-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 1 10x12-7/8 Five Door, Jamb & Trin Interior Finish: Main Hooms, First Floor 1 Sides of Trin For 3/0x6/8 Door 1 Sides of Trin For 2/0x6/8 Door 2 Sides of Trin For 2/9x6/8 Closet Door 2 Sides of Trin For Sx12 - 16 Lt.Window 2 Sides of Trin For 8x12 - 12 Lt.Window 1 Sides of Trin For 3/8x2 - 16 Lt.Window 2 Sides of Trin For 3/8x3/0 Sash & Wood Box Trin 100 Lin.Ft. Base Shoe	For Balance - Firs	st Floor.	_						
1 1/6x6/8x1-3/8 Inside Door Fanelled 2 sets 7/8x5-5/8 Door Jambs For 2/8x6/8 & Smaller Doors Doors and Jambs For Second Floor 2 2/6x6/8x1-3/8 Inside Door Fanelled 1 2/4x6/6x1-3/8 Inside Door Fanelled 3 2/0x6/6x1-3/8 Inside Door Fanelled 4 Sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 2 sets 7/3x5-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 10x12-7/8 Pipe Door, Jambs For 2/4x6/6 & Smaller Doors 1 Sides of Trim For 3/0x6/8 Door 1 Sides of Trim For 2/6x6/6 Door 1 Sides of Trim For 2/6x6/8 Closet Door 2 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 3/2x6/8 Closet Door 3 Sides of Trim For 8x12 - 16 Lt.Window 2 Sides of Trim For Sx12 - 12 Lt.Window 3 Sides of Trim For Trim For Sx12 - 12 Lt.Window 4 Sides of Trim For Sx12 - 12 Lt.Window 5 Sides of Trim For Trim For Sx12 - 12 Lt.Window 6 Sides of Trim For Sx12 - 12 Lt.Window 7 Sides of Trim For Sx12 - 12 Lt.Window 8 Sides of Trim For Sx12 - 12 Lt.Window 9 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 2 Sides of Trim For Sx12 - 12 Lt.Window 3 Sides of Trim For Sx12 - 12 Lt.Window 4 Sides of Trim For Sx12 - 12 Lt.Window 5 Sides of Trim For Sx12 - 12 Lt.Window 6 Sides of Trim For Sx12 - 12 Lt.Window 7 Sides of Trim For Sx12 - 12 Lt.Window 8 Sides of Trim For Sx12 - 12 Lt.Window 9 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 2 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 1 Sides of Trim For Sx12 - 12 Lt.Window 2 Sides of Trim For Sx12 - 12 Lt.Window	1 2/8x6/8x1-3/4	Rear Door Giz.							
2 Sets 7/8x5-5/8 Deer Jambs Fer 2/8x6/8 & Smaller Deers Doors and Jambs For Second Floor 2 2/6x6/6x1-3/8 Inside Door Panelled 1 2/4x6/6x1-3/8 Inside Door Panelled 3 2/0x6/6x1-3/8 Inside Door Panelled 4 Sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 2 Sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 1 10x12-7/8 Pipe Door, Jamb & Trin Interior Finish: Main Rooms, First Floor 1 Sides of Trim For 2/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 C.O. 2 Sides of Trim For 8x12 - 16 Lt.Window 2 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 1/6x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base 110 Lin.Ft. Picture Would	1 2/8x6/8x1-3/9	Inside Door Panelled							1
Doors and Jambs For Second Floor	1 1/6x6/8x1-3/8	Inside Door Panelled							
2 2/6x6/6x1-3/8 Inside Door Panelled 1 2/4x6/6x1-3/8 Inside Door Panelled 3 2/0x6/6x1-3/8 Inside Door Panelled 4 Sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 2 Sets 7/3x3-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 10x12-7/8									
1 2/4x6/6x1-3/8 Inside Door Panelled 3 2/0x6/6x1-3/8 Inside Door Panelled 4 Sets 7/3x5-5/3 Door Jambs For 2/6x6/6 & Smaller Doors 2 Sets 7/8x3-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 10x12-7/8 Fipe Door, Jamb & Trim Interior Finish: Main Rooms, First Floor 1 Sides of Trim For 2/6x6/8 Door 1 Sides of Trim For 2/6x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 3/0x6/8 C.O. 2 Sides of Trim For 8x12 - 16 Lt.Window 2 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 1/8x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base 110 Lin.Ft. Base Shoe	Doors and Jambs F	or Second Floor	and the second second second						
3 2/0x6/6x1-3/8 Inside Door Fanelled 4 Sets 7/3x5-5/8 Door Jambs For 2/0x6/6 & Smaller Doors 2 Sets 7/3x3-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 10x12-7/8 Pipe Door, Jamb & Trim Interior Finish: Main Rooms, First Floor 1 Sides of Trim For 3/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 2 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 3/0x6/8 C.0. 2 Sides of Trim For 8x12 - 16 Lt.Window 2 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 1/8x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base 110 Lin.Ft. Base Shoe	2 2/6x6/6x1-3/8	Inside Door Panelled							
4 Sets 7/3x5-5/8 Door Jambs For 2/6x6/6 & Smaller Doors 2 Sets 7/0x3-5/8 Door Jambs For 2/4x6/6 & Smaller Doors 1 10x12-7/8	1 2/4x6/6x1-3/8	Inside Door Panelled							
2 Sets 7/8x3-5/8 poor Jambs For 2/4x6/6 & Smaller poors 1 10x12-7/8	3 2/0x6/6x1-3/8	Inside Door Panelled	A Walley To						
1 lox12-7/8 Pipe Door, Jamb & Trim Interior Finish: Main Rooms, First Floor 1 Sides of Trik For 3/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Door 1 Sides of Trim For 2/0x6/8 Closet Door 2 Sides of Trim For 3/6x6/8 C.o. 2 Sides of Trim For 8x12 - 16 Lt.Window 2 Sides of Trim For 8x12 - 12 Lt.Window 1 Sides of Trim For 1/8x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base	4 Sets 7/3x5-5/8	B Door Jambs For 2/6x6/6 & Smaller Doors							
Interior Finish: Main Rooms, First Ploor 1	2 Sets 7/8x3-5/8	B Door Jambs For 2/4x6/6 & Smaller Doors	1						
1 Sides of Trim For 2/6x6/8 Door	1 10x12-7/8	Pipe Door, Jamb & Trim			and the second second second		and the second second second		
1 Sides of Trim For 2/6x6/8 Door	Interior Finish:	Main Rooms, First Floor							
1 Sides of Trim For 2/0x6/8 Door		Sides of Trim For 3/0x6/8 Door							
1 Sides of Trim For 2/0x6/8 Closet Door									
1 Sides of Trim For 2/0x6/8 Closet Door									
2 Sides of Trim For 3/6x6/8 C.O				9			A CONTRACTOR OF THE STATE OF TH		
2 Sides of Trim For 8x12 - 16 Lt.Window								- Committee Comm	
2 Sides of Trim For 8x12 - 12 Lt.Window									
Sides of Trim For 1/8x3/0 Sash & Wood Box Trim 100 Lin.Ft. Base 110 Lin.Ft. Base Shoe 110 Lin.Ft. Picture Mould PHENT									
100 Lin.Ft. Base 110 Lin.Ft. Base Shoe 110 Lin.Ft. Picture Mould									
110 Lin.Ft. Base Shoe					· · · · · · · · · · · · · · · · · · ·				
110 Lin.Ft. Picture Mould					E. 898.				
PHENT			Printe		28				
	110 Lin.Ft.	Picture Mould				*			
47						1			PRENTIC
			47	I	T.				

MATERIAL LIST FOR THE PRENTICE (CONTINUED)

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	· · · · · · · · · · · · · · · · · · ·	PRICE		AMOUNT		PRICE		AMOUNT		
Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		FAICE		Agental Control Control		
		a Tamel E		mas ()	1120000	201		And the second		
10 Lin.Ft.	Closet Base	1								
10 Lin.Ft.	Hook Strips			The articles						
1 Pc. 3/6	Thresholds							BI .		
	Balance of Rooms, First Floor									
3 00 3816-10	Sides of Trim For 2/8x6/8 Doors	1 100							7	
1 2000	Sides of Trim For 2/6x6/8 Doors	1 121								
1	Sides of Trim For 1/6x6/8 Doors	1 3300 \$								
1		3 300 1								
1	Sides of Trim For 8x12 - 12 Lt.Window Sides of Trim For 36x16 - 2 Lt.Window	and a								
1 10 10 10 10 10 10										
36 Lin.Ft.	Base									
46 Lin.Ft.	Base Shoe		4	provide the second		The state of the s				
32 Lin.Ft.	The state of the s			- 4						
10 Lin.Ft.	Hook Strips	1 2 2 2 3 3		La La Land						
1 Pc. 3/0	Thresholds	1 44 1				Control Control				
10 Lin.Ft.	Closet Base	260		T. K. O. W.				4		
	Second Place	South								
Interior Finish	Sides of Trim For 2/6x6/6 Doors	providence de la companya del companya del companya de la companya								
4 900 220-14								74		
2 30 200 113	Sides of Trim For 2/4x6/6 Doors			and the second second second				and the second second		
3 mars through		200		No. 1						
3	Sides of Trim For 2/0x6/6 Closet Doors Sides of Trim For 8x12 - 12 Lt.Window	9				1 - VI VI				
5		7 30 36						Lancing of the		
2	Sides of Trim For 24x16 - 2 Lt.Window	1 820		1 1						
154 Lin.Ft.	Base	7		1 1						
186 Lin.Ft.	Base Shoe									
32 Lin.Ft.	Closet Base			A DESCRIPTION OF THE RESIDENCE						
110 Lin.Ft.	Picture Mould	Lance and Joseph Co.			-			Company of the Compan		
24 Lin.Ft.	Chair Rail Bathroom				- all-	A. Marie Commerce of				
32 Lin.Ft.	Hook Strips	1 10								
Main Stair	Pilaster Newel	1,027						and the same of		
1	Landing Newel	2000				1 1 col		1		
2										
1 419"	Starting Tread & Riser	The state of the s				TOTAL		K. S.		
8 Pc.	Risers					177				
10 Pc.	Landing Treads	and the same of th		and a southern medical	- Disamo					
2 Pc.		1 355		1 1 1		4			-	
8 Lin.Ft.	Rail					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
20 Pc. 32"	Balusters	1.2470								
16 Lin.Ft.	Nosing							1.1		
80 Lin.Ft.	Cove									
32 Lin.Ft.	Wall String (2 Mem.)					1				
8 Lin.Ft.	Well Casing									
1 Set 3	Winders							1		
Miscellaneous		1 2						Land American State of the Control o		
2 Pc.	Landing Treads								Olympia.	
28 Lin.Ft.	Shelf Cleats								-	
12 Lin.Ft.	Closet Poles								No.	
3 Pr.	Closet Poles Rosettes									
Cabinets				-						
1 Set	Fireplace Trim									
	0 Wood Box (See Plan)			100000000000000000000000000000000000000						
1	Medicine Cabinet									
1 3/0x8/	O Combination Kitchen Cabinet and Worktable	-	7 1				-	A		

LITTLE CHUTE, WIS.

PHONE - 22

THE PRENTICE

LUMBER LIST RECAPITULATED FOR PRICING

uantity	Size	Where Used Kind	Feet	Price	Amount	Price	Amount
1 Pc.	6x8-16	Girder	64	I bo . Should	BRADE TA STAN		4 4 4 4 1 4
	6x8-8	Girder	32	ctoms, har	Name Theory	PARTICLE ROLL	S reaction in the
	6x6-7	Girder Post	42	0.21 (2)	\$00×72007 38.8	2. T. S.	
	2x10-16	Joist & Carriages	240	0 30 1 100	Bankline N. N. IN.	*	4.0 2.4
	2x10-14	Carriages	47	5 F. 323	Erifging - e-	44-2-4	E
	2x10-12	Joists & Sills	1320	Louiser Depart	A wells	0.5	
		Joists		Germany S	24 Marie 7 61 3	Cost es Saul 1 347	4a4, + 7 - 7
	2x10-10		367	Altere and de			
	2x10-8	Joists	53		Section and	2 1 2 1 mm	
	2x8-18	Rafters	24				
	2x8-14	Rafters & Lintle	56			Company of the Second	
	2x8-12	Lintle	32		Control of the contro		
1 Pc.	2x8-4	Wall Plate	5				
2 Pc.	2x6-22	Rafters	44				*
13 Pc.	276-20	Rafters	260	Section 1	Construction Control of the		
8 Pc.	2x6-16	Rafters Plates, Etc.,	128	THE 27 TO 12	A REPRESENTATION		
3 Pc.	2x6-14	Rafters, Plates	42	inda Pista I			
75 Pc.	2x6-12	Rafters, Plates, Etc.,	900	1 500 Len 300	19 19 122 30 10 1		
2 Pc.	2x6-10	Plates	20	2 Poster 13			
7 Pc.	2x6-8	Studs	56	The state of the s			
126 Pc.	2x4-14	Studs & Plates	1176		Francis (170) Zin	Catally and the second	
30 Pc	2x4-12	Studs & Plates, Etc.,	240			1 - 1 - 1	
	2x4-10	Studs	53				
	2x4-9	Studs	60	ned thy	APR 3 ()	of the winder of	
149 Pc.		Studs & Ceil.Joists	795				
			550				
550 Ft.	100000	S.2.S.Roof Sheathing					The second secon
350 Ft.		D&M Roof Sheathing	350			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
.270 Ft.		S.2.S.Sub-flooring, Etc.,	1270	COLUMN TO THE PARTY OF THE PART	Time they		
.820 Ft.		Shiplap Sheathing	1820	33 1/3(0.1) t.	A SERVICE DE L'AMPLE D	2 C Day 5 5 30 30	1 TEN.
68 Ft.		Bridging	68		340	2 23 324 (1202.252)	
85 Ft.	lx2	Flooring Stripping	85	400 P. 184 La	\$10 NATE 2 1900	1 192 795 96	
.000 Lin	Ft. lxl	Grounds	83			4	
975 Ft.	3/4x8	Bevelled Siding	975	50 20- 195	Philaday Till		2 %
Square	8 25*	Wall Shingles 12* Exp.Stained -			Tanzen e -		
170 Ft.	13/16x2	F.Flooring	1170	20 2 2 m	7900 1924 7019		
96 Ft.	5/8x3‡	Ceiling	96	10 THE 17 10.	Difference of the		
O Squar	res 5-2	Wood Shingles		1 200 100	Candidada at		
80 Ft.	1x6	Outside Finish	80	3 7 m 2	52256		
33 Ft.	1x10	Outside Finish	33	C the ma be	more of New York	Care of the life	PERSON.
18 Ft.	. 1x8	Outside Finish	18	1 1894 AGC 19	Den a Salla . T		
9 Pt.	. 1x4	Outside Finish	9	6 308 - 36 80 5 45 - 53 80	tin a Section	MANAGER STATES	100 DES
		x10 Outside Finish (Msl.)	20	TOFELDY OF	02-0 08-128 3-302 01-0 08-018-1		
	2x6-8	Outside Finish (Gate Jamb)	8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	1x12-10	Charles Stand Stand Call	50	1/2 7-18-	Outster 1 eg	2 22 p 3 2000 to 3	- parismannia
		4 Cellar Stair	44	L. * Salta.	VEGI 761 36	4 (37 7 - 1	The State of the
			28	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Sheet Mark L	1 54 Sept 1	
	• 1x8-14			2 30.38.	73251 (S. 118		1 500
	• 2x4-12		16		Billion Carlo		
1 Pc	• 4x4-7	Cellar Stair	9	La contact	MANAGER SEE		

LITTLE CHUTE LUMBER & FUEL 60. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE DIXON

		Quantity Size ARTICLE AND DESCRIPTION Feet.
Quantity Size	ARTICLE AND DESCRIPTION Feet.	Guerrotty B120
6 Pc. 2x6-16 2 Pc. 2x6-12	LUMBER lls For Foundation Main Building Wall Plates 96 Main Building Wall Plates 24 Main Building Wall Plates 20 Or	Step and Stair Carriages 2 Pc. 2x10-14 Cellar Stairs
5 Pc. 2x8-14 28 Pc. 2x8-12	Main Building Box Sills	700 Ft. 1x4 Roof Sheathing Secs. Spaced 2 Apart 760 Ft. 1x6 Sub-flooring Secs 760 1530 Ft. 1x8 Box Sheathing 0.5 Walls Shiplap 1530 Box Sheathing & Furring 80 Box Lin.Ft. 1x1 Ground (Around Inside Openings) 67
22 Pc. 2x8-10 Ceiling Joists 8 Pc. 2x6-20	First Floor Main Building 293 Main Building 160 Main Building 160	48 Ft. 1x3 Bridging
10 Pc. 2x6-16 8 Pc. 2x6-14 12 Pc. 2x6-12 3 Pc. 2x4-12	Main Building 112 Main Building 144 Front Porch 24	Flooring and Ceiling 750
Outside Studs 130 Pc. 2x4-8 32 Pc. 2x4-8 8 Pc. 2x4-6	Main Building 693 Gables 171 Gables 32	and the second of the second o
Inside Studs 88 Pc. 2x4-8 5 Pc. 2x6-8	Frist Floor 469 First Floor 40	70 Ft. lx6 Facias - 150 18 Pc. lx10-10 Blind Material 14 9 Pc. lx3-6 Blind Material 14 19 Pc. 4x8-10 Porch Post Furlins (Cut to Curve) See Plan - 27
Stud and Partiti 26 Pc. 2x4-14 20 Pc. 2x4-12 1 Pc. 2x6-10	on Plates Outside Walls 243 Inside Partitions 160 Inside Partitions 10	3 Pc. 4x4-7 Porch Posts 20 20 Ft.lx4 to lx10 Miscellaneous O.S. Finish 20
Rafters 36 Pc. 2x6-16 10 Pc. 2x6-10 5 Pc. 1x4-12 7 Pc. 2x4-10	Main Building 576 Main Building 100 Collar Beams 20 Front Porch 4	3 Pc. 1x12-10 Shelving
7 Pc. 1x6-10 1 Pc. 2x8-18 1 Pc. 2x8-14	Front Porch Furring 3 Valley Rafters 2 Valley Rafters 1	4 Miscellaneous
Quantity Size	ARTICLE AND DESCRIPTION Price	Quantity Size ARTICLE AND DESCRIPTION Price
17-1/2 Cu.Yds. 10-1/2 Cu.Yds. 25 Bbls.	MASONRY MATERIAL tion 1-3-5 Mixture 600 Cu.Ft. Crushed Stone or Gravel	Rough Hardware 2 Hanks 34 1/2x16" 200 Lbs. Sash Weights
3 Cu.Yds. 2 Cu.Yds. 4-3/4 Bbls.	Crushed Stone or Gravel Coarse Sand	BUILDING PAPER 3 500 Ft.Rolls 50# Building Paper For Walls
Chimneys and Fi 750 3/4 Cu.Yds. 3/4 Bbls. 1/4 Bbls. 24 Ft. 8x8	replace Common Brick	6 Pc. 5" End Caps
Plastering 300 Yds. 300 Yds. 30 Lbs. 1-1/8	Rock Lath Plaster Base Gypsum Plaster - 2 coats	30 Ft. 3" Conductor Pipe
3 2 3 Pr. 4x4 8 Pr. 3-1/2x3-1 7 Pr. 2-1/2 1 Pr. 3-1/2x3-1	FINISH HARDWARE Cellar Sash Sets	- Of a stag World of The 3d Galv Shingle Nalls
1 Pr. 2-1/2 1 1 8 1	Medicine Cabinet Butts, Narrow Front Door Lock Set	PAINT, VARNISH, ETC. 1/2 Gals. Outside Body Paint 2 coats 1-1/2 Gals. Outside Trim Paint 2 coats 1/4 Gals. Porch Ceiling Paint
7 14 2 1 2	Sash Lifts, Bath Room Sash Lock, Bath Room	2 Gals. 2 Gals. Floor Varnish 1/2 Gals. Spar Varnish 1/4 Gals. Shellac
4 1 3 10 1 3 Doz•	Cupboard Turns, Med.Case Elbow Catches	1/2 Gals. Flat White
10 Sets	WINDOW BILLING HANGERS & CARL SE	LITTLE CHUTE LUMBER & FUEL CO.

TTLE CHUTE LUMBER & FUEL 60.
LITTLE CHUTE, WIS.
PHONE - 22

MATERIAL LIST FOR THE DIXON (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT
	MILLWORK							
Outside Millwork								
150 Lin.Ft.	Bed Moulding				N de la constante de la consta			I many transit I
30 Lin.Ft.	Cove Moulding			-		I am an and	The same of	Bert de des de la constante de
30 Lin.Ft.	1/4 Round Moulding			Lecture and the		-		-
10 Lin.Ft.	Drip Cap					4		Annual Summer Sum
outside Door Fram					-	Non-transmission	1	-
2/8x6/8x1-3/4	Grade Door Frame D.C			I manufacture in the second				American Commence
3/0x6/8x1-3/4	Front Door Frame D.C			Control of the State of the Sta	- Inner			Andrew Commence of the Commenc
indow and Sash F		Commence of the Commence of th			A. Carrier	To and the particular state of the		A Commission of
3 10x12x1-1/8	3 Lt.Cellar Sash Frames Plank			Andrews .				
8x12x1-3/8	16 Lt.Ck.Rail Window Frames P&P Spec.Cap	and the second state of th		Commenter to the second of		The second second		The second second
6 8x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	Tentrological and sections as a local						Andrew Commence Co.
8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	The state of the second second		The second second	1			American way
2 8x10x1-3/8	6 Lt.Sash Frames D.C	The same was really apply	4	The second second second	3			Barrier Committee
Louvres	dies then a service and a service and a service		ļ			Antana managara		
1 8*x2/6	(Opg.Size) Louvre		1			The same of the sa		And the State of Stat
indows and Sash	Chair Bail, Ethilas & Baircom				L.	I and the second		Constituting of the constitution of
10x12x1-1/8	3 Lt.Cellar Sash Glz					L.		
8x12x1-3/8	16 Lt.Ck.Rail Window Glz					The state of the state of		1
8x12x1-3/8	12 Lt.Ck.Rail Window Glz						-	
8x10x1-3/8	12 Lt.Ck.Rail Window Glz		1			and the same of the same		La company of L
8x10x1-3/8	6 Lt. Sash Glz					Contracts of Association (See		
oors and Jambs F					in and			
3/0x6/8x1-3/4	Front Door Glz. See Plan	and the same of the					Archeris	The second secon
	Inside Door Panelled							
	Inside Door Panelled	The second of the second of the second of			No de marco		Acres of	April 1 april
	Door Jambs For 2/6x6/8 & Smaller Doors				-	Annual of Magazine	-	Anna minimum promotes and
or Balance	need the train Aleston Califort and Worstebles	are the say make part voltage		-			-	
1 2/8x6/8x1-3/4	Rear Door Glz					est.		
	Inside Door Panelled							
	Inside Door Panelled	7						
	Inside Door Panelled							
	Inside Door Panelled							
Sets 7/8x5-5/8	Door Jambs For 2/6x6/8 & Smaller Doors							
4 Sets 7/8x3-5/8	Door Jambs For 2/6x6/8 & Smaller Doors							
1 20x30*	Scuttle Jamb and Trim							
1 12x16-7/8	Pipe Door, Jamb & Trim		2		3			
Interior Finish:	Main Rooms							
1	Sides of Trim For 3/0x6/8 Door							
1	Sides of Trim For 2/6x6/8 Door							
1	Sides of Trim For 2/0x6/8 Door							
4	Sides of Trim For 8x12 - 12 Lt.Windows							8
1	Sides of Trim For 2/0x6/8 Closet Doors							
90 Lin.Ft.	Base							
100 Lin.Ft.	Base Shoe			7.15				
100 Lin.Ft.	Picture Mould							
10 Lin.Pt.	Hook Strips							
10 Lin.Ft.	Closet Base	CARDY & WITH	100					
1 Pc. 3/6	Thresholds	THE PERSON NAMED IN	000	, i				
	and that is	NATION AND						
	LATTIC ADDITE LUMBER & PUEL GA	THE TAKE						
	LITTLE CHUTE LUMBER & FUEL CO.			COL .				
	LITTLE CHUTE, WIS.							
	PHONE - 22							DIX

MATERIAL LIST FOR THE DIXON (CONTINUED)

luantity Size	ARTICLE AND DESCRIPTION	PRICE	AMOUNT	PRICE	AMOUNT
entandan Blatis					
1	Balance of Rooms		250000	J Szise	James Cons.
	Sides of Trim For 2/8x6/8 Door	The second second second			
7	Sides of Trim For 2/6x6/8 Doors	1			
3	Sides of Trim For 2/0x6/8 Doors				
11 200	Sides of Trim For 1/8x6/8 Door	Committee of the Commit	The second second second	\$	
1	Sides of Trim For 1/4x6/8 Door	THE RESERVE OF THE PERSON NAMED IN COLUMN			
	Sides of Trim For 2/0x6/8 Closet Door	AND THE PROPERTY OF THE PARTY O			
1	Sides of Trim For 1/8x6/8 Closet Door	TO STATE OF THE PARTY OF THE PA			
1	Sides of Trim For 1/4x6/8 Closet Door		And the second of the second o		
1	Sides of Trim For 8x12 - 16 Lt.Window	The state of the s			
2	Sides of Trim For 8x12 - 12 Lt.window	THE REPORT OF THE PARTY OF THE			
1	Sides of Trim For 8x10 - 12 Lt.window	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T			
6 Lin.Ft.	Sash Stool	THE RESIDENCE OF THE PARTY OF T			
106 Lin.Ft.	Base				
126 Lin.Ft.	Base Shoe	The second second second second			
46 Lin.Ft.	Picture Mould	RESIDENCE SERVICE PROPERTY AND ADDRESS OF THE PARTY OF TH			
50 Lin.Ft.	Chair Rail, Kitchen & Bathroom	STATE OF THE PARTY	1 1 1		
1 Pc. 3/0	Thresholds	12			
20 Lin.Ft.	Closet Base	35 1			
scellaneous					
1 Pc.	Landing Tread	700 t			
8 Lin.Ft.	Shelf Cleats	bec i			
8 Lin.Ft.	Closet Pole	(350) 1 (1)			
2 Pr.	Rosettes	40 1			
binets		10			
1	Medicine Cabinet	100			
1 2/9x3/6	Kitchen Cabinet Above Ref				
1	Combination Kitchen Cabinet and Worktables	399		11/2 1 1	

LITTLE CHUTE LUMBER & FUEL 60.
LITTLE CHUTE, WIS.
PHONE - 22

THE DIXON

LUMBER LIST RECAPITULATED FOR PRICING

Quantity	Size	Where Used Kind	Feet	Price	Jan 1	Amoun	t	Price	5 84	Amount	
2 Pc.	2x10-14	Stair Carriages	47	teriore brogge	Towns I	ere e					
1 Pc.	2x8-18	Valley Rafters	24	O St. Link		odina i Pinci odina — -	-	1 2 4 2 7 7 2 5 3 5 5 5			
4 Pc.	2x8-16	Box Sills	. 85	1 Dec / Labe	0 3	Maria Zama	a Baylei	18 B	4, 5	10 mm 10 mm	
6 Pc.	2x8-14	Joists & Valley Rafters	112	arin yenda Gran akin	2 3	in miraha			m 31, 3		, , <u>, , , , , , , , , , , , , , , , , </u>
28 Pc.	2x8-12	Joists	448	2000年 - 全部外 2010年 - 東京大学			7 7	503121	* *	47777	
22 Pc.	2x8-10	Joists	293								
8 Pc.	2x6-20	Ceiling Joists	160			THE PARTY OF	100 m	6 7 2 7 2 7	v 20	25273	
53 Pc.	2x6-16	Ceiling Joists, Plates, Etc., -	848						2 N	* * * * * * * * * * * * * * * * * * *	
. 8 Pc.	2x6-14	Ceiling Joists	112	of the Park	10000	Catho					
14 Pc.	2x6-12	Ceiling Joists & Plates	168			BELLE BUTCH	Corp.			71111	
13 Pc.	2x6-10	Rafters, Plates, Etc.,	130								
, 5 Pc.	2 x 6-8	Studs	40								- 8
26 Pc.	2x4-14	Plates	243			DE MAIDINE				77275	1
23 Pc.	2x4-12	Plates, & Ceiling Joists	184		CAST)	Second					
7 Pc.	2x4-10	Porch Rafters	47	200 2000 200 2000		eller Bereit	+ 4	5 0 4 Kim s		2000	
250 Pc.	2x4-8	Studs	1333			apole significant	77.500			A 19 19 19 19	
8 Pc.	2x4-6	Studs	32	ic Pt. Lza		ordi Lista Laca Viazone	Section	111		1 10 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
7 Pc.	1x6-10	Porch Roof Furring	35	erida Mariala	To A SURVEY						1
5 Pc.	1x4-12	Collar Beams	20			with South	72/2×2				
700 Ft.	lx4	S.2.S.Roof Sheathing	700	370 2 7864		erlar state	85 1.10			37233	
840 Ft.	1x6	S.2.S.Sub-Flooring, Backing, Etc.	840								
1530 Ft.	1x8	Shiplap Sheathing	1530	等 75		DE LESALUE A	-				
48 Ft.	1x3	Bridging	48								
800 Lin	Ft. lxl	Grounds	67								***************************************
100 Ft.	3/4 x 8*	Bevelled Siding (Rustic)	100							a provincia de la companya de la co	No companies
11 Square	8 24*	Stained Wall Shingles		COLUMN BY				Service 2 Property and	Sales Miles	THE STATE OF THE S	
750 Ft.	13/16x21	F.Flooring	750								
	5/8x3‡	Ceiling	50				r da lakar da		A		
	COLUMN ASSESSMENT	Wood Shingles		t Down					Table of		
70 Ft.	1x6	Outside Finish	70	eran electronia	8		12				
	1x10-10	Outside Finish (Blinds)	150	24 1 2 2 1 6		outer o Tecation	****	use and but			
20013232	1x3-6	Outside Finish (Blinds)	14	. 1 226		open de la company de la compa		9 - 2 5 0 0 10813 2 2 2 2	-		
1536	4x8-10	Outside Finish (Porch)	27	CO CON		442 Jana 12	*			Marie de la maria	9
1 Pc.	4x6-14	Outside Finish (Porch)	28	WORLD HE STORY		03 2330 (Piz	Partie d	Pric Balla	The same		-
	4x4-7	Outside Finish (Porch)	28					ATTENDED.			
		Outside Finish (Miscel.)	20	A Para Cont		to Shapitas					-
		Shelving	30				olik (2)	7 324			
		Cellar Stair Material	44	10 32. 22		Cases			**************************************		
· · · · · · · · · · · · · · · · · · ·		Cellar Stair Material	28	4 12 3"		Employers w					
		Cellar Stair Material	16			OMES THE ST					
		Cellar Stair Material	9	7 15-120	OUR CENTER	30.13 x 30	San I	n melle se			
If A	sphalt S	hingles Are Used For Roof Instead Of Wood Shingle	s As Lis	ted.	anyone.	Median 26	Day.	of Pinton In	2.6		

If Asphalt Shingles Are Used For Roof Instead Of Wood Shingles As Listed, DEDUCT:

700 Ft. 1x4 S.2.S.Roof Sheathing 8-1/2 Squares 5-2 Wood Shingles

1050 Ft. 1x6 D&M Roof Sheathing 8-1/2 Squares Asphalt Shingles, With Nails 850 Ft. Asphalt Felt.

> LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE BURLINGTON

	The second secon				The second secon	eet.
	Quantity Size	ARTICLE AND DESCRIPTION	Feet.	Quantity Size	ARTICLE AND DESCRIPTION FO	
	4 Pc. 2x6-14 2 Pc. 2x6-12 2 Pc. 2x6-10	LUMBER ls For Foundation Main Building Wall Plates	- 56 - 24 - 20	Outside Finish Lum 110 Ft. 1x6 10 Ft. 1x4	Shingles For Roof Laid 42 Exp.(13 Squares) ther Facias & Plancier	110 10 26 20
/	1 Pc. 6x8-14 1 Pc. 6x8-8 2 Pc. 2x8-12 4 Pc. 2x8-8 4 Pc. 2x8-10	Main Building	- 56 - 32 - 32 - 43	84 Pc. 2x4-9 44 Pc. 2x4-10 23 Pc. 2x4-12 / Inside Studs 82 Pc. 2x4-9	Main Building	492
	36 Pc. 2x10-12 15 Pc. 2x10-10 2 Pc. 2x10-8 2 Pc. 2x10-16 2 Pc. 2x10-14 53 Pc. 2x10-12 2 Pc. 2x10-10	First Floor Main Building	- 250 - 27 - 53 - 47 - 1060	3 Pc. 2x6-8 Stud and Partition 32 Pc. 1x4-14 38 Pc. 2x4-12 1 Pc. 2x6-6	Second Floor	24 299 304 6
	2 Pc. 2x10-8 Ceiling Joists 24 Pc. 2x6-18 4 Fc. 2x6-14 16 Fc. 2x4-9 Sheathing, Foards,	Main Building	- 432 - 56 - 96	28 Pc. 2x6-12 24 Pc. 2x6-10 24 Pc. 1x10-8 5 Pc. 2x4-12	Main Building	160 40 47
	-800 ft. 1x4 -400 ft. 1x6 -1550 ft. 1x6 -2160 ft. 1x8 -150 ft. 1x8 -1300 lin.ft. 1x1 -90 ft. 1x3 -10 ft. 1x4 -100 ft. 1x4	Roof Sheathing S.2.S.Spaced 2" Roof Sheathing D&M Over Rooms	- 400 - 1550 - 2160 - 150 - 108 - 90	120 Ft. 1x2 26 Ft. 1x6 34 Ft. 1x8	Porch Trellis	26 34 16 30 50
	Siding For Outsid 2000 Ft. 3/4x8* Flooring and Ceil	e Walls Bev.Siding l" Lap	- 2000	3 Pcs. 1x8-14 3 Pcs. 2x4-12 1 Pcs. 4x4-7 Miscellaneous 2400 Fts.	Cellar Stair Treads Cellar Stair Risers Cellar Stair Rails Cellar Stair Posts Insulating Material	16
	Quantity Size	ARTICLE AND DESCRIPTION Price		Quantity Size	ARTICLE AND DESCRIPTION Price	
	Concrete Foundati	MASONRY MATERIAL				
	13 Cu.Yds. 30 Bbls.	on 1-3-5 Mixture 712 Cu.Ft. Crushed Stone or Gravel	200 200	4	Elbow Catcnes	
	13 Cu.Yds. 30 Ebls. Cement Floor and 9 Cu.Yds. 6 Cu.Yds. 13 Bbls. Chimneys and Fire	Crushed Stone or Gravel		1 6 Doz.	Metal Base Knobs	
	13 Cu.Yds. 30 Ebls. Cement Floor and 9 Cu.Yds. 6 Cu.Yds. 13 Ebls. Chimneys and Fire	Crushed Stone or Gravel		1 6 Doz. 10 Sets Rough Hardware 3-1/2 Hanks 24 1/2x16" 32 1/4x2½ 4 6x6 4 6x6 400 Lbs. 4 500 Ft. Rolls 3 500 Ft. Rolls 75 Ft. 14" 200 Pc. 10x16" 4 Pc. 2"	Metal Base Knobs Metal Base Knobs Fathroom Cost and Hat Hooks Window Blind Hangers Sash Cord Anchor Bolts with Nuts and Washer Lag Screws Post Sockets Post Caps for 6x6 Posts Sash Weights BUILDING PAPER 50# Building Paper For Walls SHEET METAL MATERIAL	
	13 Cu.yds. 30 Bbls. Cement Floor and 9 Cu.yds. 6 Cu.yds. 13 Bbls. Chimneys and Fire 4100 1250 60 120 5-1/2 Cu.yds. 5-1/2 Bbls. 1 Bbl. 40 Lbs. 48 Ft. 8x12* 1 1 4x4x1/4* 1 Plastering 626 Yds. 626 Yds.	Crushed Stone or Gravel		1 6 Doz. 10 Sets Rough Hardware 3-1/2 Hanks 24 1/2x16" 32 1/4x22 4 6x6 4 6x6 400 Lbs. 4 500 Ft. Rolls 3 500 Ft. Rolls 75 Ft. 14" 200 Pc. 10x16" 4 Pc. 2" 50 Ft. 3" 10 Pc. 3" 15 Pc. 3" 4 Pc. 3" 4 Pc. 3" 18 Ft. 3½x12"	Metal Base Knobs Metal Base Knobs Bathroom Coat and Hat_Hooks Window Blind Hangers Sash Cord	
	13 Cu.yds. 30 Bbls. Cement Floor and 9 Cu.yds. 6 Cu.yds. 13 Bbls. Chimneys and Fire 4100 1250 60 120 5-1/2 Cu.yds. 5-1/2 Bbls. 1 Bbl. 40 Lbs. 48 Ft. 8x12* 1 1 1 4x4x1/4* 1 Plastering 626 Yds. 626 Yds. 60 Lbs. 1-1/8* 110 Ft. 6 3 Fr. 4x4 11 Pr. 3-1/2x3-1/2 2 Pr. 3x3	Crushed Stone or Gravel		1 6 Doz. 10 Sets Rough Hardware 3-1/2 Hanks 24 1/2x16" 32 1/4x22' 4 6x6 400 Lbs. 4 500 Ft. Rolls 3 500 Ft. Rolls 75 Ft. 14" 200 Pc. 10x16" 4 Pc. 2" 50 Ft. 3" 10 Pc. 3" 15 Pc. 3" 15 Pc. 3" 4 Pc. 3"	Metal Base Knobs Metal Base Knobs Bathroom Coat and Hat_Hooks Window Blind Hangers Sash Cord	
	13 Cu.yds. 30 Bbls. Cement Floor and 9 Cu.yds. 6 Cu.yds. 13 Bbls. Chimneys and Fire 4100 1250 60 120 5-1/2 Cu.yds. 5-1/2 Bbls. 1 Bbl. 40 Lbs. 48 Ft. 8x12* 1 1 1 4x4x1/4* 1 Plastering 626 Yds. 626 Yds. 60 Lbs. 1-1/8* 110 Ft. 6 3 Pr. 4x4 11 Pr. 3-1/2x3-1/2 Pr. 2-1/2 2 Pr. 3-1/2x3-1/1 Pr. 2-1/2 1 1 1 2	Crushed Stone or Gravel		1 6 Doz. 10 Sets Rough Hardware 3-1/2 Henks 24 1/2x16" 32 1/4x2½ 4 6x6 4 6x6 400 Lbs. 4 500 Ft. Rolls 3 500 Ft. Rolls 3 500 Ft. Rolls 75 Ft. 14" 200 Pc. 10x16" 4 Pc. 2" 50 Ft. 3" 10 Pc. 3" 4 Pc. 3" 4 Pc. 3" 4 Pc. 3" 4 Pc. 3" 5 Lbs.10d Comm 75 Lbs.10d Comm 160 Lbs. 8d Comm 160 Lbs. 8d Comm 160 Lbs. 8d Casi 5 Lbs.10d Casi 10 Lbs. 6d Casi 10 Lbs. 6d Casi 10 Lbs. 6d Casi 11 Lbs.10d Casi 12 Gals. 12 Gals. 12 Gals. 12 Gals. 12 Gals. 14 Gals. 2 Gals. 17 Gals. 18 Gals. 19 Gals. 19 Gals. 10 Gals. 10 Gals. 10 Gals. 10 Gals. 10 Gals.	Metal Base Knobs Metal Base Knobs Bathroom Coat and Hat_Hooks Window Blind Hangers Sash Cord	

MATERIAL LIST FOR THE BURLINGTON (CONTINUED)

uantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT	
A reference to a resolution of the	MILLWORK								
utside Millwork	and Mouldings	1. ()							
110 Lin.Ft.	Crown Moulding								
	Bed Moulding	THE REPORT OF THE PROPERTY OF THE PARTY OF T							
60 Lin.Ft.	Moulded Wood Gutter Complete with Metal Fittings-			The second second				Service of the service of	
90 Lin.Ft.	Cove Moulding			The second					
50 Lin.Ft.	1/4 Round Moulding								
20 Lin.Ft.	Drip Cap	The second secon		Janes Manyagas				and the second second second	
2 Pc. 6/0	Crown Mould Bent to 10.6" Radius, See Plan	The second control of	- 1	and the second s		Section Section 1			
	Porch Columns Square			and the second second		to the second se			
2 7/6	Porch Pilasters Square		A STATE OF THE STATE OF						
2	prop Finials	1			- S				
outside Door Fran									
1 2/8x6/8x1-3/4	Rear Door Frame D.C	-			ment or de-	printer and the second			4
1	Sidelight Front Door Frame For 3/0x6/8x1-3/4 Doo			Control Control Control					
	1/0x6/8 Sidelights, See Plan					Commence of the Commence of th		a complete construction in the	
window and Sash]						and the commence			1
6 10x12x1-1/8	3 Lt.Cellar Sash Frames Plank					The second secon		And the state of the state of	
6 10x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	The second secon		Maria de la companya					
4 8x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C			ne a selection of the second confidence of	158		2 6		4
1 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	The state of the s				The second secon			
3 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P No Headcasing -	the same and the s			1				
1 8x10x1-3/8	8 Lt.Ck.Rail Window Frames P&P D.C								
1 3/6x3/6x1-3/8									
3 8x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P No Headcasings								
Windows and Sash	Labor to their sec descriptions are a contract to the contract of the contract								
6 10x12x1-1/8	3 Lt.Cellar Sash Glz. S.S					and the second second second second			
6 10x12x1-3/8	12 Lt.Ck.Rail Window Glz					Particular and the second			
4 8x10x1-3/8	12 Lt.Ck.Rail Window Glz	THE RESERVE THE PROPERTY OF TH							1
7 8x12x1-3/8	12 Lt.Ck.Rail Window Glz		1.1					The state of the s	
1 8x10x1-3/8	8 Lt.Ck.Rail Window Glz					and the second was fall and	- 1	and the same of the same of the same of	
	3/8 (Opg.Size) Sash Glz. Div. 6 Lts. Each							A CONTRACTOR OF THE PARTY OF TH	
2 1/0x6/8x1-3/	4 Sidelights Glz. See Plan	The second secon				The second secon	3	a contract to sometimes	
Blinds	See the second second second second					- at			
5 Pr.	Blinds For 10x12 - 12 Lt.Windows								
1 Pr.	Blinds For 8x10 - 12 Lt.Windows			Alleria de la companya de la company					
4 Pr.	Blinds For 8x12 - 12 Lt.Windows				-43			and the state of t	
	For Main Rooms First Floor	A Commence of the Commence of		and the second price	1-1				
1 3/0x6/8x1-3/	4 Front Door Panelled								
1 2/6x6/8x1-3/	8 Inside Door Panelled	The second second			1			parties of the second second	
1 set 7/8x5-5/	/8 Door Jambs For 2/6x6/8 Door	The second second second second	in the second				-		,
1 Set 7/8x5-5/	78. C.O. Jambs For 2/6x6/8 Opg	The second second second second					177		
2 Sets 7/8x5-5/	/8 C.O.Jambs For 4/0x6/8 Opg							Comment of the Comment	
For Balance - I	First Floor		en Marilla		-			and the second	
1 2/8x6/8x1-3/	/4 Rear Door Glz	The second second second second				and the second second second second second			
1 2/8x6/8x1-3/	/8 Inside Door Panelled					Contract Assessment			
1 2/6x6/8x1-3/	/8 Inside Door Panelled	The State of the S							
2 2/0x6/8x1-3/	/8 Inside Door Panelled	A S. China Common Commo		special contraction of the contraction of		and an analysis of the same of		THE THE PERSON OF	
	/8 Inside Door Panelled			Contracting Contract				1-1-4-	
	5/8 Door Jambs For 2/8x6/8 & Smaller Doors, With S			and the second				1	
	5/8 Door Jambs For 2/0x6/8 & Smaller Doors, With S	Stop		Carlo Carlo Salar		4			
	s For Second Floor	-1				1		The state of the s	
3 2/6x6/6x1-3	/8 Inside Door Panelled		1 1	A CONTRACTOR OF THE PARTY OF TH					
4 2/0x6/6x1-3	/8 Inside Door Panelled					A management	-		
1 1/8x6/0x1-3	/8 Inside Door Panelled					AND I THE STREET WAS ARREST OF THE	1	The second second second	
	-5/8 Door Jambs For 2/6x6/6 & Smaller Doors, With S				and the same			The second second	
3 Sets 7/8x3-	5/8 Door Jambs For 2/0x6/6 & Smaller Doors, With S	tops						2 10 10 10 10 10 10 10 10 10 10 10 10 10	
1 12x16-7/8	Pipe Door, Jamb & Trim								
Interior Finis	sh: Main Rooms, First Floor	1		The state of the s					
1	Sides of Trim For 3/0x6/8 Door and 2 Sideligh	ts			1	1			
	1/0x6/8					25 C C C C C C C C C C C C C C C C C C C			
	Sides of Trim For 2/6x6/8 Door								
1	51005 01 11111 100 4 000, 0 000		THE REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR	THE REAL PROPERTY.		1000	The state of the s	N. W. Commission

MATERIAL LIST FOR THE BURLINGTON (CONTINUED)

uantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT	
4	Sides of Trim For 4/0x6/8 C.O	3 3 5				<u> </u>			
6	Sides of Trim For 10x12 - 12 Lt.Windows	100							
26 Lin.Ft.	Base							4	
26 Lin.Ft.	Base Shoe								
118 Lin.Ft.	Picture Mould				-).				
	Thresholds	1. 数						- James -	
1 Pc. 3/6		11-24					1		
terior Finish:	Balance of Rooms, First Floor	Commission of the Commission o							
3 The section of	Sides of Trim For 2/8x6/8 Door	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					2070		T
2	Sides of Trim For 2/6x6/8 Door								+
3	Sides of Trim For 2/0x6/8 Door	1 .4				A STATE OF THE STA			-
1	Sides of Trim For 1/0x6/8 Door								-
1	Sides of Trim For 2/6x6/8 C.O	Control of the Contro							-
A many made by	Sides of Trim For 2/0x6/8 Closet Door	and the same of the same of				Marin British	7		-
resident	Sides of Trim For 1/0x6/8 Closet Door							the state of the s	
To an Impaire	Sides of Trim For 2/6x6/8 Cellar Stair Door							A Commence of	
	Sides of Trim For 8x10 - 8 Lt.Window								
1 34 W GOLD			Fair of					7.4-4-1.	
1 30 3 320-0	Sides of Trim For 8x10 - 12 Lt.Window								t
1 part many	Sides of Trim For 3/6x3/6 (Opg.Size) Sash					The region of the second second second			+
68 Lin.Ft.	Base								+
86 Lin.Ft.	Base Shoe								+
48 Lin.Ft.	Chair Rail, Kitchen & Toilet	discount of the second	- American				7	,	+
18 Lin.Ft.	Hook Strips	and the		and the second	-				+
1 Pc. 3/0	Threshold								-
18 Lin.Ft.	Closet Base							4	
		Zio							
interior Finish:		And the second second second second							
6	Sides of Trim For 2/6x6/6 Doors	The second secon	1					Carlo Carlo Carlo Carlo	
5	Sides of Trim For 2/0x6/6 Doors							S. A. Charles	T
1	Sides of Trim For 1/8x6/0 Door								1
3	Sides of Trim For 2/0x6/6 Closet Doors								+
1	Sides of Trim For 1/8x6/0 Closet Door								+
7	Sides of Trim For 8x12 - 12 Lt.Windows	- 1 30			-	1 16			+
3: we down	Sides of Trim For 8x10 - 12 Lt.Windows	- 1 46				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
196 Lin.Ft.	Base	- 2.000							1
244 Lin.Ft.	Base Shoe		1						
48 Lin.Ft.	Closet Base	THE RESIDENCE OF THE PARTY OF T		and the second		Indian bullion			4
154 Lin.Ft.	Picture Mould					And the state of the second	and the same of		
	Chair Rail, Bath Room		1						
22 Lin.Ft.				THE STATE OF	160				
48 Lin.Ft.	Hook Strips							No.	
Main Stair									
1	Starting Newel Round							Salaria de la compania del compania de la compania del compania de la compania del la compania de la compania dela compania del compania del compania del compania del compania dela compania del compani	1
1	Pilaster Newel	-							1
1	Landing Newel Round								
Y MAN THE	Circle End Tread & Riser								
13	Treads		1			The second second		adjoint the second	
140 100 100	Risers	3							
	Landing Treads							-40	
1 20 200	Rail			- WE - 19					
12 Lin.Ft.									
26 Pc. 32*	Balusters			- and and and a		and the state of t		- Comment	
16 Lin.Ft.	Nosing								
80 Lin.Ft.	Cove	-							
6 Lin.Ft.	Face Mould	-		1			-		
26 Lin.Ft.	Wall String (2 Mem.)	-		- Committee -					
6 Lin.Ft.	Face String	4	NE						
1	Volute								
	Well Casing	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O						1.	
1 12/0 Miscelianeous 1 Pc. 3/0		ALL PRINCIPLES OF THE PRINCIPL							
	Landing Tread	And the second s		A CHARLES		A STATE OF THE PARTY OF			
30 Ft.	Shelf Cleats (Linen Closet)							Control Line	
16 Ft.	Closet Pole	-	9 9						
4 Pr.	Rosettes	- 45 -65 -75							
Cabinets		The same and		t sair diagonisis					
1	Mantle Shelf and Trim, See Plan								
1	Medicine Cabinet	-							
				The state of the s	THE RESERVE				

THE BURLINGTON

LUMBER LIST RECAPITULATED FOR PRICING

		Where Used Kind	Feet	Price	Amount	Price	Amount
Quantity			64	The state of the s			Contract of the Contract of th
1 Pc.		Girder	56	Pa s. 200-10.	TO 1. BY TAY 12 TO		STATE OF THE STATE
	6x8-14	Girder	32	and their of	C CTA SPR		
1 Pc.	Sec. 10.00	Girder	84	Yes Dide to	SERLIE STATE		a de la
4 Pc.	100	Girder Posts	60	thing, hearth	503-1250 124	errine Pro	
	2x10-18	Sills	133	Pho link	200-123,0000 16 5	75.00	
	2x10-16	Sills, Joists, Carriages	140	Physical Res	padalog a lake	1 2 2 2 1 1 m	4
	2x10-14	Joists and Carriages	1780	FL bes	DESCRIPTION OF THE PERSON OF T	1 4 4 4 4 4	**************************************
	2x10-12	Joists	283	as not success	is sealing to		La contra
	2x10-10	Joists	53	25 22	Extension -	A 18 18 18 18 18 18 18	
4 Pc.	2x10-8	Joists		Name again Day			
2 Pc.	2x8-12	Lintles	32	90 15 (eq.)		2 2 2 2 2 2	
4 Pc.	2x8-10	Lintles	53	Ten. 17.75			
4 Pc.	2x8-8	Lintles	43	Marie Marie	W Carl Mark and Walter D	of the said that was	State
24 Pc.	2x6-18	Ceil.Joists	432	102 TO 100 I	rat Bear		
6 Pc.	2x6-16	Plates	96	200 Sand	() () () () () () () () () ()	and States Arrange to the last	1 A
44 Pc.	2x6-14	Plates, Ceil.Joists, Rafters	616	The State of		1	* * * * * * * * * * * * * * * * * * *
30 Pc.	2x6-12	Plates, Rafters	360		Property State of	236	
	2x6-10	Plates, Rafters	260	10 100 E	Company of the A		
	2x6-8	Studs	24	The second second		AN A SECRETARY AND ASSESSMENT	
	2x6-6	Plates	6	F1-24-00"			
	2x4-14	Plates	299		Charles and the second		120
	2x4-12	Plates, Studs, Etc.,	896	to The later	New York Control of the		
	2x4-10	studs	293	The Market St.	50 10 10 10 10 10 10 10 10 10 10 10 10 10		38
	2x4-9	Studs, Ceil.Joists	1092			to construe and stol	•
	· 2x4-8	studs	555	33 27 v	建基础基础。2018年		
		Roof Furring	160		200000000000000000000000000000000000000	The state of the s	Constitution of the second
	1x10-8	S.2.S.Roof Sheathing	800				See Control of the Co
	. 1x4	D&W Roof Sheathing	400				
400 Ft		S.2.3.Sub-flooring, Ribbons, Etc.	1700	L Tourstoners		# 4	
1700 Pt	G C C C C C C C C C C C C C C C C C C C	Shiplap Box Sheathing	2160		School South	er line e e si di	
2160 Ft			90		TOBY BESTER		Service Control of the Control of th
	t. 1x3	Bridging	10		was was all	and the second	A Committee of the Comm
	t. lx4	Lookouts	100			DAI 2 FAMIL	
	t. 1x2	Floor Stripping	108		400 Duly 1 2000 1 80	er de Timen	
	in Ft. 13	CANDON STATE AND CONTRACTOR OF THE PROPERTY OF	2000		BREET ELL	L. Autoritation	
	t. 3/4x8		145		to shingly	4	
		7.Flooring	30		42512420 351		
	t. 5/8x3	The Control of the Co	30	5 55 34	sasmanby 13	NA. BACKS	
13 Squ	ares 5-		12	6	TERMS	2 2 2 2 2 2 2	and the second second
136 F	rt. 1x6	Outside Finish	13	R CONTRACTOR OF		W6. 122	
26 F	rt. 1x4			6	SEAT SERVE TO LE		
26 I	t. lx10	Outside Finish		6	Sk312 2 2	A PERSONAL DE	
34 I	Pt. 1x8	Outside Finish		4	A STATE OF THE STA	No. 12 0627 80 0	SALLE.
	Pt. 1x2	Outside Finish (trellis)	12				
3 1	Pc. 1x8-1	O Outside Finish (shiplap)	75	10			
		lx10 Outside Finish (Misc.)	COLUMN S	30	10 Feb.	Service of the servic	
	CONTROL OF THE PARTY OF THE PAR	Shelwing		50			
	A CONTRACTOR OF THE PARTY OF TH)-14 Cellar Stair		14			
	Pc. 1x8-			28	12 (1866) 100 Table 100 Ta	the same of the same of	
	Pc - 2x4-		[]	16	F 7. 2000		
	Pc - 4x4-	The second secon		9	Company of the Compan		
		alt Shingles Are Used For Roof Instead Of Wood As	Listed,	L/2 dela			

If Asphalt Shingles Are Used For Roof Instead Of Wood As Listed,

DEDUCT: 800 Ft. lx4 S.2.S.Roof Sheathing 13 Squares 5-2 Wood Shingles

ADD:
1200 Ft. 1x6
13 Squares
1300 Ft.
57

D&M Roof Sheathing
Asphalt Shingles With Nails
Asphalt Felt.

MATERIAL LIST FOR THE BURNETT

Overtity of so	A TOTAL OF THE PARTY OF THE PAR		Company of the contract of the
Quantity Size	ARTICLE AND DESCRIPTION LUMBER	Feet.	Quantity Size ARTICLE AND DESCRIPTION Feet
	ills For Foundation		1 Pc. 2x6-10 Valley Rafters 10 1 Pc. 2x6-14 Valley Rafters 14
4 Pc. 2x6-18 4 Pc. 2x6-16	Wain Building Wall Plates Wain Building Wall Plates	- 72	Step and Stair Carriages
4 Pc. 2x6-14 4 Pc. 2x6-12	Main Building Wall Plates Main Building Wall Plates	- 56	2 Pc. 2x10-14 Cellar Stairs 47 1 Pc. 2x6-16 Stairs Platform 16
2 Pc. 2x6-10	Main Building Wall Plates	20	the second secon
2 Pc. 2x10-14		- 47	Sheathing, Boards, Sub-flooring, Furring, Etc., 820 Ft. 1x4 Roof Sheathing S.2.S.Spaced 2" Apart 820
	· · · · · · · · · · · · · · · · · · ·	- 17	640 Ft. 1x6 Sub-flooring S.2.S 640 1500 Ft. 1x8 Box Sheathing O.S. Walls Shiplap 1500
1 Pc. 6x8-18	Les Main Building	- 72	60 Ft. 1x6 Backing & Furring 60 600 Lin.Ft. 1x1 Ground (Around Inside Openings) 50
2 Pc. 2x6-16 2 Pc. 2x6-10	Front Porch Roof Beam	+ 32	70 Pt. 1x4 Bridging 70
Girder Posts			Siding For Outside Walls
1 Pc. 6x6-7	Main Building	- 21	1400 Ft. 3/4x8* Bev. Siding 1* Lap
Ploor Joists, Hea	aders and Trimmers		Flooring and Ceiling
9 Pc - 2x10-12	First Floor Main Building First Floor Main Building	- 180	630 Ft. 13/16x21 Flooring Clear Oak or Maple 630 75 Ft. 5/8x31 Ceiling Porches 75
17 Pc. 2x10-10	First Floor Main Building	- 283	20 Ft. 5/8x3 Ceiling Scuttle Door 20
Ceiling Joists 22 Pc. 2x6-14	Main Building	- 308	Shingles 9250 5-2 No.1 Shingles For Roof Laid 42 Exp.102 Squares
14 Pe. 2x6-12 16 Pe. 2x6-10	Main Building	- 168	Outside Finish Lumber
6 Pc. 2x4-6	Front Porch	- 24	60 Ft. 1x6 Facias 60
Outside Studs			24 Pt. 1-x10 Facias & Garage Headcasing 24 2 Pc. 1-x6-8 Garage Door Casing 10
18 Pc. 2x4-9 128 Pc. 2x4-8	Main Building	- 682	2 Pc. 1x3-12 Water Table 6 7 Pc. 4x4-7 Porch Posts 6
22 Pc. 2x4-12	Gables	- 176	1 Pc. 1x8-16 Porch Lintle Frieze 11 1 Pc. 1x6-16 Porch Lintle Frieze
Inside Studs 82 Pc. 2x4-8	First Floor	- 427	1 Pc. 1x4-16 Porch Lintle Soffit
7 Pc - 2x6-8	First Floor	- 437	20 Ft.lx4 to lx10 Miscellaneous O.S.Finish 20
Stud and Partition 22 Pc. 2x4-14	on Plates Outside Walls		Inside Finish Lumber
18 Pc. 2x4-12 1 Pc. 2x6-14	Inside Partitions	- 144	2 Pc. 1x12-10 Shelving 20 3 Pc. 12x10-14 Cellar Stair Treads 4
	Inside Partitions	- 14	3 Pc. 1x8-14 Cellar Stair Risers 26 2 Pc. 2x4-12 Cellar Stair Rails 1
Rafters 28 Pc. 2x6-14	Main Building	- 392	1 Pc. 4x4-14 Cellar Stair Posts 1
			TO COMP T LAMBOUR
10 Pc. 2x4-6 2 Pc. 2x6-16	Garage Wain Building	- 40	MISCELLANEOUS 1500 Sc.Ft. Insulating Material
	Main Buflding	- 40	Quantity Size ARTICLE AND DESCRIPTION Price
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati	Garage Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Lon 1-3-5 Mixture - 680 Cu.Ft.	- 40 - 32 - 56	Quantity Size ARTICLE AND DESCRIPTION Price
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.Yds. 12 Cu.Yds.	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL lon 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand	- 40 - 32 - 56	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls.	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16" 8 1/4x22" 1 Post Socket 1 Price
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls.	Garage - Main Buflding	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16" 8 1/4x22" 1 Post Socket
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.Yds. 12 Cu.Yds. 28-1/2 Bbls. Cement Floor and	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16* 8 1/4x2** 1 Post Socket Post Caps For 6/6 Posts
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds.	Garage - Main Buflding	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16** Anchor Bolts With Nuts & Washers 1 Post Socket 1 Post Caps For 6/6 Posts 1 Set of Garage Door Hardware Complete BUILDING PAPER 3 500 Ft.Rolls 50# Building Paper For O.S.Walls
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 1 Post Socket 1 Post Caps For 6/6 Posts 1 Set of Garage Door Hardware Complete 3 500 Ft.Rolls 50# Building Paper For O.S.Walls 1 500 Ft.Roll 50# Building Paper For Floors
Quantity Size Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls.	Garage Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel	- 40 - 32 - 56	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 8 1/4x22" Lag Screws
Quantity Size Quantity Size Concrete Foundati 20 Cu.Yds. 12 Cu.Yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.Yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.Yds.	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel	- 40 - 32 - 56 tice	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 1 Post Socket 1 Post Caps For 6/6 Posts 1 Set of Garage Door Hardware Complete 3 500 Ft.Rolls 50# Building Paper For O.S.Walls 1 500 Ft.Roll 50# Building Paper For Floors SHEET METAL MATERIAL 75 Ft. 14" Valley Tin 5 Pc. 2* Galv.Iron Pipe 6" Long Threaded 1 End-
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel	- 40 - 32 - 56 tae	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 8 1/4x2*" Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds.	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL ion 1-3-5 Mixture - 680 Cu.ft. Crushed Stone or Gravel Coarse Sand Fortland Cement Steps 1-3-5 Mixture - 720 Sq.ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Fortland Cement Common Brick Sand Fortland Cement Rock Lath Plaster Base Gypsum Plaster. 2 coats	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 8 1/4x2*" Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 yds.	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Fortland Cement Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Flaster, 750 Garage 13 Gauge 5/16* Flat Head. Smooth	- 40 - 32 - 56 tce	Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 1 Post Socket 1 Post Caps For 6/6 Posts 230 Lbs. Sash Weights 1 Set of Garage Door Hardware Complete 1 Sour Ft.Rolls 50# Building Paper For O.S.Walls 1 500 Ft.Rolls 50# Building Paper For Floors 1 Fe. 12x16* Tin Shingles 5 Fc. 2* Galv.Iron Pipe 6* Long Threaded 1 End- 50 Ft. 3* Conductor Pipe, Hooks 5 Fc. 3* Strainers 5 Fc. 3* Strainers 5 Fc. 3* Shoes
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds.	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL ion 1-3-5 Mixture - 680 Cu.ft. Crushed Stone or Gravel Coarse Sand Fortland Cement Steps 1-3-5 Mixture - 720 Sq.ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Fortland Cement Common Brick Sand Fortland Cement Common Brick Sand Fortland Cement Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Coment Plaster, For Garage	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 8 1/4x2* Lag Sorews
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft.	Garage Main Buflding Front Porch Por	- 40 - 32 - 56 ice	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 8 1/4x2** Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft.	Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Lime Portland Cement Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16" Anchor Bolts With Nuts & Washers 8 1/4x2* Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Ax4 5 Fr. 3-1/2x3-1/2 5 Pr. 2-1/2	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Fortland Cement Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Door Butts Cubbeard Door Butts Nerrow	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16** Anchor Bolts With Nuts & Washers 8 1/4x2** Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft. 4 Ax4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2	Garage Main Buflding Front Porch ARTICLE AND DESCRIPTION Pr MASCHRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand	- 40 - 32 - 56 ice	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 8 1/4x2* Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Ax4 5 Fr. 3-1/2x3-1/2 5 Pr. 2-1/2	Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Lime Portland Cement Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Coment Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Door Butts Cupboard Door Butts, Narrow Bath Room Door Butts, Narrow Front Door Look Set	- 40 - 32 - 56 tae	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 8 1/4x2* Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2	Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASCHRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Door Butts Door Butts Bath Room Door Butts, Narrow Bath Room Door Butts, Narrow Bath Room Door Lock Set Grade Door Lock Set Inside Door Lock Set	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 1 Post Sooket 1 Post Caps For 6/6 Posts 1 Set of Garage Door Hardware Complete BUILDING PAPER 3 500 Ft.Rolls 50# Building Paper For 0.S.Walls 1 500 Ft.Rolls 50# Building Paper For Floors 1 Set of Garage Door Hardware Complete BUILDING PAPER 3 500 Ft.Rolls 50# Building Paper For O.S.Walls 1 500 Ft.Rolls 50# Building Paper For Doors SHEET METAL MATERIAL 75 Ft. 14* Valley Tin
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Pr. 4x4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8*	Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Fortland Cement Common Brick Sand Hime Portland Cement Flue Lining Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Door Butts Cupboard Door Butts, Narrow Bath Room Door Butts, Narrow Bath Room Door Lock Set Grade Door Lock Set Inside Door Lock Set Bath Room Door Lock Set Floor Double Acting Hinge	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16* Anchor Bolts With Nuts & Washers 8 1/4x2* Lag Screws
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Ax4 5 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 8	Main Bufilding Front Porch ARTICLE AND DESCRIPTION MASCHRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16* 8 1/4x2** Lag Sorews
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 8 16 2	Masonry Material Masonry Material Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand	- 40 - 32 - 56 tae	Rough Hardware 2 Hanks 32 1/2x16** Anchor Bolts With Nuts & Washers 1 Post Socket 1 Post Caps For 6/6 Posts 1 Set of Garage Door Hardware Complete 3 500 Ft.Rolls 50# Building Paper For O.S.Walls 1 500 Ft.Rolls 50# Building Paper For Floors 1 SHRET METAL MATERIAL 75 Ft. 14** Valley Tin 5 Fc. 2* Galv.Iron Pipe 6* Long Threaded 1 End- 50 Ft. 3** Conductor Pipe 10 Pc. 3** Elbows 15 Pc. 3** Strainers 5 Pc. 3** Strainers 5 Pc. 3** Strainers 5 Pc. 3** Shoes NAILS 60 Lbs.20d Common Nails 5 Lbs. 6d Common Nails 5 Lbs. 6d Finish Nails 60 Lbs.20d Common Nails 5 Lbs. 6d Finish Nails 5 Lbs. 6d Common Nails 5 Lbs. 6d Finish Brads 16 Gge. 10 Dos. 8d Common Nails 5 Lbs. 6d Casing Nails 5 Lbs. 6d Casing Nails 5 Lbs. 6d Casing Nails 7 Cotal Price
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 8 16	Garage - Main BufMding Front Porch - Forch - F	- 40 - 32 - 56 ice	Rough Hardware 2 Hanks 32 1/2x16** Anchor Bolts With Nuts & Washers 1
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 8 16 2 1	Main BufMding Front Porch ARTICLE AND DESCRIPTION MASCORY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand	- 40 - 32 - 56 ice	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks Sash Cord
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 16 2 1 1 4	Main BufMding Front Porch ARTICLE AND DESCRIPTION MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand	- 40 - 32 - 56 tae	Quantity Size ARTICLE AND DESCRIPTION Price Rough Hardware 2 Hanks
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 2-1/2 1 pr. 2-1/2 1 pr. 3-1/2x3-1/2 1 pr. 2-1/2 1 pr. 3-1/2x3-1/2 1 pr. 2-1/2 1 pr. 3-1/2x3-1/2 1 pr. 3-1/2x3-1/2 1 pr. 3-1/2x3-1/2 1 pr. 2-1/2 1 pr. 3-1/2x3-1/2	Main Bufiding Front Porch MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Portland Cement Common Brick Sand Fluime Portland Cement Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Flaster, For Garage 13 Gauge 5/16° Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Door Butts Door Butts Sash Rocm Door Butts, Narrow Front Door Lock Set Inside Door Lock Set Floor Double Acting Hinge Push Plates Sash Lifts, Bath Room Sash Locks Sash Lifts, Bath Room Drawer Pulls Cupboard Turns Cupboard Turns Cupboard Turns, Med.Case Elbow Catches Metal Base Knobs	- 40 - 32 - 56 ice	Quantity Size
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 1/4 Bbls. 20 Ft. 8x12* Plastering 318 Yds. 260 Yds. 58 Yds. 30 Lbs. 1-1/8* 20 Ft. 4 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 3-1/2x3-1/2 1 Set 1-3/8* 2 1 1 Set 1-3/8*	Garage - Main Bufiding	- 40 - 32 - 56 ice	Quantity Size
2 Pc. 2x6-16 7 Pc. 2x4-12 Quantity Size Concrete Foundati 20 Cu.yds. 12 Cu.yds. 28-1/2 Bbls. Cement Floor and 7-1/4 Cu.yds. 5 Cu.yds. 11-1/2 Bbls. Chimneys 875 3/4 Cu.yds. 3/4 Bbls. 20 Ft. 8x12* Plastering 318 yds. 260 yds. 58 yds. 30 Lbs. 1-1/8* 20 Ft. 4 3 Pr. 4x4 5 Pr. 3-1/2x3-1/2 5 Pr. 2-1/2 1 Pr. 3-1/2x3-1/2 1 Pr. 2-1/2	Main Bufiding Front Porch MASONRY MATERIAL Ion 1-3-5 Mixture - 680 Cu.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Steps 1-3-5 Mixture - 720 Sq.Ft. Crushed Stone or Gravel Coarse Sand Portland Cement Common Brick Sand Fortland Cement Common Brick Sand Lime Portland Cement Rock Lath Plaster Base Gypsum Plaster, 2 coats Cement Plaster, For Garage 13 Gauge 5/16* Flat Head, Smooth Diamond Points Metal Corner Beads HARDWARE Cellar Sash Sets Door Butts Cupboard Door Butts, Narrow Pront Door Lock Set Inside Door Lock Set Inside Door Lock Set Floor Double Acting Hinge Push Plates Sash Locks Sash Lifts, Bath Room Drawer Pulls Cupboard Turns Cuptoard	- 40 - 32 - 56 ice	Quantity Size

LITTLE CHUTE, WIS.

PHONE - 22

MATERIAL LIST FOR THE BURNETT (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT	
		CARLOS COMO ANTONIO DE POSTO DE COMO		1					
	MILLWORK								
Outside Millwork	and Mouldings			a separation region content or					
100 Lin.Ft.	Bed Moulding						-		
56 Lin.Ft.	Moulded Wood Gutter Complete with Metal Plate			And the second second second second					
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fittings								
50 Lin.Ft.	Cove Moulding	All the second second				Elizabeth American State of the		A CONTRACTOR OF THE PARTY OF TH	
30 Lin.Ft.	1/4 Round Moulding								
20 Lin.Ft.	Drip Cap								
4 Lin.Ft.	Porch Rail Top								
4 Lin.Ft.	Porch Rail Bottoms								
4	Porch Spindles, See Plan					to the second of			
Outside Door Fra	me s	A TO SHOW A STATE				The state of the s			
	Grade Door Frame D.C								
1 3/0x6/8x1-3/4	Front Door Frame D.C	The second second							
Window and Sash	Frames								
4 10x12x1-1/8	3 Lt.Cellar Sash Frames Plank	Assessment of the second		A CONTRACTOR OF THE SECOND					
3 9x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C								
3 8x12x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C								
1 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C	Salari en Communication de la communication de	lane.			E CONTRACTOR CONTRACTOR		The second second second second	
1 Mull 16x16x1-3	/8 2 Lt.Ck.Rail Window Frame P&P D.C	Depletor, to probably the				And the second of the second of			
Louvres		and the second				The second section of the second			
2 2/6x1/6	(Opg.Size) Half Circle Louvres								
Windows and Sash	The state of the s	A commence of the second		Appelant come					
4 10x12x1-1/8	3 Lt:Cellar Sash Glz	Company of the Company				District Control of Co.			
3 9x12x1-3/8	12 Lt.Ck.Rail Window Glz	A company of the comp				Continue of the State			
3 8x12x1=3/8	12 Lt.Ck.Rail Window Glz							The second secon	
1 8x10x1-3/8	12 Lt.Ck.Rail Window Glz								
2 16x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 8 Lts					17			
Blinds						gol			
3 Pr. 9x12	12 Lt.Window Blinds								
2 Pr. 8x12	12 Lt.Window Blinds	AND THE PERSON NAMED IN	H		278				
1 Pr. 16x16	2 Lt.Window Blinds								
	For Main Rooms First Floor								
	Front Door Glz	And the second second second							
	Inside Door Panelled		-						
	Inside Door Panelled								
	Door Jambs For 2/6x6/8 & Smaller Doors	S I POSSESSION OF THE RESIDENCE OF THE SECOND SECON							
	3 C.O. Jambs For 2/6x6/8 Opening								
For Balance - Fi								*	
	Rear Door Glz								
	Inside Door Panelled			<u> </u>					
	Inside Door Panelled				1 41				
	Inside Door Panelled		-		,	Constitution of the Consti			
	Inside Door Panelled								
	B Door Jambs For 2/8x6/8 & Smaller Doors								
	B Door Jambs For 2/8x6/8 & Smaller Doors		-						
1 Set of 3	Garage Doors For 8/0x7/6 Opening								
	Pipe Door, Jamb & Trim		-						
Interior Finish;	Main Rooms, First Floor	A April Lane							
1	Sides of Trim For 3/0x6/8 Door		-						
1	Sides of Trim For 2/6x6/8 Door							V *	
1	Sides of Trim For 2/0x6/8 Door	1105 .25							
1	Sides of Trim For 2/6x6/8 C.O								
		59	1			100		THE BURN	NE

MATERIAL LIST FOR THE BURNETT (CONTINUED)

out at the Cino	ARTICLE AND DESCRIPTION	PRICE	AMOUNT	PRICE	AMOUNT
Quantity Size		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The state of the s	Salah Salah Salah
	A Control of the Cont	17.2			A Paragraphic Control of the Control
1	Sides of Trim For 2/0x6/8 Closet Door	To Land St. 12 19			
3	Sides of Trim For 9x12 - 12 Lt.Windows	2.78m 3			
55 Lin.Ft.	Base	1 mm 1			
65 Lin.Ft.	Base Shoe	A SERVICE SERVICE			
64 Lin.Ft.	Picture Mould				
10 Lin.Ft.	Closet Base				
10 Lin.Ft.	Hook Strips	-			•
1 Pc. 3/6	Thresholds	-			
Interior Finish:	Balance Of Rooms, First Floor				
3	Sides of Trim For 2/8x6/8 Doors	- 1 Section 1			
3	Sides of Trim For 2/6x6/8 Doors	-			
The Prince Standards	Sides of Trim For 2/6x6/8 C.O	-			1
3	Sides of Trim For 2/0x6/8 Doors	-			
1	Sides of Trim For 1/4x6/8 Doors	- 488			
1	Sides of Trim For 2/0x6/8 Closet Doors	- 3 44.55 %			
1	Sides of Trim For 1/4x6/8 Closet Doors	- 24			
2	Sides of Trim For 8x12 - 12 Lt.Windows	- 140 A			
1	Sides of Trim For 8x10 - 12 Lt.Windows	- 1 300 1			
a grand hall	Sides of Trim For 16x16 - 2 Lt.Mull Windows -	- 1 1230 1			
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sides of Trim For 8x12 - 12 Lt Garage Window -	- 53 1			
100 Lin.Ft.	Base	- 1 39 1			
120 Lin.Ft.	Base Shoe	- 1 1000 1		<u> </u>	
44 Lin.Ft.	Picture Mould	- 1 44 1		1 2 2	
48 Lin.Ft.	Chair Rail Kitchen & Bath Room	- 1 82			100 M
		22		a series of the series of	
20 Lin.Ft.	Hook Strips			A James of the	
1 Pc. 3/0	Thresholds		The second of	1	
20 Lin.Ft.	Closet Base	200	Land Marie and Artificial Company		
Miscellaneous	a I booksa postal (nables 50%) was				and the second second
10 Lin.Ft.	Stair Cove Moulding				
2 Pc. 3/0	Landing Treads	1 an 1	6.	A STATE OF THE PARTY OF THE PAR	
22 Lin.Ft.	Shelf Cleats	r.			
9 Lin.Ft.	Closet Pole				No. of the last of
2 Pr.	Rosettes			3 3	
Cabinets					
1200.20	Medicine Cabinet				
1 4/6x8/0	Combination Kitchen Cabinet & Worktable				

LITTLE CHUTE LUMBER & FUEL CO.

LITTLE CHUTE, WIS.

PHONE - 22

THE BURNETT

LUMBER LIST RECAPITULATED FOR PRICING

	+	Where Used Kind	Feet	Price	Amount	Price	Amount
Quantity S:		Autor Cook	72				
1 Pc. or		Girder	21		A SUPERING STATE		
1 Pc . 6x	c6-7	Girder Post		20 22547	od same of the		The same of the sa
1 Pc. 22		Sills	30				
21 Pc - 21		Sills, Joists, Stair Carriages	180		* 131 POLICE -		
9 Pa. 2	x10-12	Sills					
18 Pc. 2:	x10-10	Sills & Joists	300	25 200 1	C. C. Marketta Gran		
4 Pc . 2	x6-18	Plates	72				
9 Pc • 2:	x6-16	Plates, Girders, Etc.,	144	100 100		TOTAL STREET	
56 Pc. 2	x6-14	Plates, Girders, Etc.,	784				
18 Pc. 2	x6-12	Plates, & Ceiling Joists	216				
20 Pc • 2	x6-10	Plates, Rafters, Etc.,	200		00 100 100 P	1 2 2 2 2 2	
7 Pc. 2	x6-8	Studs	56		S of Designation of the Community of the		
22 Pc. 2	2x4-14	Plates	205	F. Pers	To the harden		
46 Pc. 2	2x4-12	Plates, Rafters, Studs	368				
18 Pc. 2	2x4-9	Studs	108	and the second			
210 Pc. 2	2x4-8	Studs	1120	7 . 100	Date Control of the c	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
16 Pc . 2	2x4-6	Rafters & Ceil.Joists	64		20 20 20 20 20 20 20 20 20 20 20 20 20 2	A Company of the A	
820 Ft.	lx4	S.2.S.Roof Sheathing	820	AND THE RESERVE OF THE PERSON NAMED IN			
700 Ft.	1x6	S.2.S.Sub-Flooring, Etc.,	700				
1500 Ft.	1x8	Shiplap Sheathing	1500		On the state of th	4.10.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
53 Ft.	1x3	Bridging	53	ALL THESE ALL			
600 Lin	Ft.lxl	Grounds	50	564 (SEC.)	CHARLES CONST & CON	and the Experience	
1400 Ft.	3/4x8	Bevelled Siding	1400				
22 Ft.	1x8	"V" Siding	22				
630 Ft.	13/16x2	‡ F.Flooring	630				
95 Ft.	5/8x3‡	Ceiling	95	and the second s	The second second second		
10-1/2 50	uares	. 5-2 Wood Shingles		110 2125			
60 Ft.	1x6	Outside Finish	60		A CONTRACT OF STREET		
24 Ft.	1 1 x10	Outside Finish	24		The second second	- 1 X	
	12x6-8	Outside Finish (Garage Door)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and a second	
	1x3-12	Outside Finish		2000			
	4x4-7	Outside Finish (Porch Posts)	65	Contractor on		The second	
	1x8-16	Outside Finish			And the post of the second	*** ** ** ** ** ** ** ** ** ** ** ** **	
	1x6-16		8	S 2 2	A STATE OF THE STA		
	1x4-16		5	9 0 1/183			
		Outside Finish (Garage Door Stop)	3	The second second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
		lx10 Outside Finish (Miscel)	20				
		0 Shelving		T 200	50 -		
		14 Cellar Stair	44			10 10 10 10 10 10 10 10 10 10 10 10 10 1	
3 Po	1x8-14	Cellar Stair	28		100 CO	-	
		Cellar Stair	16	Mary De-	197 A 199 A 4 A		
	THE RESERVE OF THE PARTY OF THE	Cellar Stair		3 30 2 3-2 20			
		Wood As Li	sted.				

If Asphalt Shingles Are Used For Roof Instead Of Wood As Listed,

DEDUCT: 820 Ft. 1x4 S.2.S.Roof Sheathing 10-1/2 Sqrs. 5-2 Wood Shingles ADD: 1230 Ft. 1x6 D&M Roof Sheathing 10-1/2 Squares Asphalt Shingles, With Nails 1100 Ft. Asphalt Felt.

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

MATERIAL LIST FOR THE SAYNER

Feet.	Quantity Size ARTICLE AND DESCRIPTION Feet.
Quantity Size ARTICLE AND DESCRIPTION Feet.	the street of th
Wall Plates or Sills For Foundation 5 Pc. 2x6-14 Main Building Wall Plates 12 1 Pc. 2x6-12 Main Building Wall Plates 16 2 Pc. 2x6-8 Main Building Wall Plates 16 2 Pc. 2x10-14 Main Building Box Sills 47 2 Pc. 2x10-14 Main Building Wall Plates 47 2 Pc. 2x10-14 Main Building Wall Plates 80	30 Pc. 2x6-16 Main Building 30 15 Pc. 1x4-6 Collar Beams 21 2 Pc. 2x4-16 Bays 60 9 Pc. 2x4-10 Front Porch 60 2 Pc. 1x6-12 Rafter & Furring 12
3 Pc. 2X10-16 Main Building Box bill	Step and Stair Carriages 2 Pc. 2x10-14 Cellar Stairs
Girders and Lintles 1 Fc. 6x8-14	Sheathing, Boards, Sub-flooring, Furring, Etc 820 Pt. 1x4 Roof Sheathing Spaced 2" S.2.S 820 50 Pt. 1x6 Roof Sheathing D&M 50 1470 Ft. 1x6 Sub-flooring S.2.S.Both Floors Laid Diagon 1470 2400 Ft. 1x8 Box Sheathing O.S. Wells Shiplap 2400
4 Pc. 6x6-7 Main Building	1400 Lin. Ft. lxl Ground (Around Inside Openings) - 81 81 Ft. lx3 Figing - 16 16 Ft. lx4 Lookouts - 100
3 Pc. 2x10-14 First Floor Main Building 630 12 Pc. 2x10-10 First Floor Main Building 200 12 Pc. 2x10-10 First Floor Main Building 207	Siding For Outside Walls 1950 Ft. 3/4x8* Bev.Siding l* Lap
25 Pc. 2x10-14 Second Floor Main Building	Flooring and Ceiling 1420 Ft. 13/16x2; F.Flooring 420 420 Ft. 1x6 Attic Flooring D&M 180
Ceiling Joists 22 Pc. 2x8-14	Shingles 9000 5-2 #1 Shingles For Roof Laid 42 Exp. (10 Squares)
Outside Studs 76 Pc. 2x4-18	Outside Finish Lumber 90 <t< td=""></t<>
Inside Studs 62 Pc. 2x4-8 First Floor 331 80 Pc. 2x4-8 Second Floor 24 3 Pc. 2x6-8 Second Floor 24	Inside Finish Lumber 5 Pc. 1x12-10 Shelving 44 3 Pc.1x10-14 Cellar Stair Treads 28
Stud and Partition Plates 42 Fc. 2x4-14 Outside Walls 224 28 Pc. 2x4-12 Inside Partitions 6 1 Pc. 2x6-6 Inside Partitions 11 1 Pc. 2x4-16 Forch Plates 47 2 Pc. 2x10-14 Outside Walls 47	3 Pc. 1x8-14 Cellar Risers (Stair) 16 2 Pc. 2x4-12 Cellar Stair Rails 9 1 Pc. 4x4-7 Cellar Stair Posts 9 MISCELLANEOUS 2300 Ft. Insulating Material
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The Contract to the sale of Contracts of the sale of t	1 Cupboard Turn, Med.Case
Concrete Foundation 1-3-5 Mixture - 810 Cu.Ft. 24 Cu.Yds. Crushed Stone or Gravel	Cupboard Turn, Med.Case Elbow Catches
Cement Floor and Steps 1-3-5 Mixture - 690 Sq.Ft. 7 Cu.Yds. Crushed Stone or Gravel	Rough Hardware 3-1/2 Hanks 28 1/2x16" Anchor Bolts with Nuts & Washers- 4 6x6 Post Sockets 4 H Post Caps
Brick Work 8500 120 Face Brick Fireplace 120 Fire Clay Brick 8-1/2 Bbls. Lime Sand Sand	32 1/4x2-1/2" Lag Screws
1 Bbl. Portland Cement	SHEET METAL MATERIAL
Iron and Steel 4 4x4x1/4 Angles 4*0" Long Chimneys and Fireplace	5 Fc. 2" Galv.Iron Pipe 6" Long Intended 1 End -
60 Lbs. Fire Clay	2 Doz.3" Conductor Pipe, Rooks -
1 Ash Dump 1 Cleanout Door	18 pt. 3-1/2x12 Wents For Gas Range
Plastering 542 Yds. 642 Yds. 50 Lbs. 1-1/8" Rock Lath	75 Lbs.20d Common Nails 30 Lbs.16d Common Nails 75 Lbs.10d Common Nails 175 Lbs. 8d Common Nails 175 Lbs. 8d Common Nails 5 Lbs. 6d Common Nails 5 Lbs. 6d Finish Nails 10 Lbs. 8d Finish Nails 11 Lbs. 8d Finish Nails 12 Lbs. 8d Galv.Shingle Nails 13 Lbs. 8d Coated Nails 14 Lbs. 8d Coated Nails 15 Lbs. 8d Coated Nails 16 Lbs. 8d Coated Nails 17 Lbs. 8d Coated Nails 18 Lbs. 8d Coated Nails 19 Lbs. 8d Coated Nails
FINISH HARDWARE 4 Cellar Sash Sets	5 Lbs. 6d Casing Nails TOTAL PRICE PAINT, VARNISH, ETC.
7 Pr. 2-1/2 Cupboard Book Butts,	2-1/2 Gals. Outside Trim Paint 2 Goats 3/4 Gals. Porch Ceiling Paint
1 Pr. 2-1/2 Red talke Catalian	3/4 Gals. Sheet Metal Paint (Mindred) 4 Gals. Inside Varnish
Bath Room Door Lock Set	1/4 Gals. Shellac Liquid Wood Filler
Push Flates	25 Lbs. Paste Filet 1/2 Cals. Flat White
Sash Lifts, Bath Room	2 Gals. Bulled History of Strain Stra
4 Cupboard Turns	

SAYNER

MATERIAL LIST FOR THE SAYNER (CONTINUED)

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Interior Finish: Main Rooms, First Floor 1					Andrew Vertical		Complete and the Complete Comp			
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2 Sides of Trim For 2/0x6/8 Closet Door		1985년 1882년 1882년 1881년 1881년 1882년 18								
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	1	Sides of Trim For Triple Bay Window	-		**************************************					-
I 63 I I SAYNEI	136 Lin.Ft.	Base	-					-		SA3OTT
			II 63	1		-1				SAYNEI

MATERIAL LIST FOR THE SAYNER (CONTINUED)

Quantity Size	ARTICLE AND DESCRIPTION	PRICE		AMOUNT		PRICE		AMOUNT	
146 Lin.Ft.	Base Shoe		- Service Const				4		
118 Lin.Ft.	Picture Mould								
10 Lin.Ft.	Closet Base								
10 Lin.Ft.	Hook Strips								
	Thresholds					1 1			
1 Pc. 3/6	Thresholds	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT							
2 Pc. 3/0									
	Balance Of Rooms, First Floor	1 301			nico de seguiro de				
3 20 220-3	Sides of Trim For 2/8x6/8 Doors								+
vi mi monta	Sides of Trim For 2/6x6/8 Doors								+
1 The second of the second	Sides of Trim For 2/0x6/8 Doors								+
1	Sides of Trim For 9x12 - 12 Lt.Window	**************************************							+
1	Sides of Trim For 30x16 - 2 Lt.Window								+
48 Lin.Ft.	Base	-		33.00					+
48 Lin.Ft.	Base Shoe	-							
32 Lin.Ft.	Chair Rail, Kitchen	-						Description of the second	
1 Pc. 3/0	Thresholds		eres de est	er eiler ab eile eile eile	angel de			Action with the said	
nterior Finish:	Second Ploor	The same of the sa	and the same	and the second second		of a state			
6	Sides of Trim For 2/6x6/6 Doors	- (70)				A			1
2 by James 1	Sides of Trim For 2/4x6/6 Doors	1 30				3 4		1	1
3 24 2 344 5	Sides of Trim For 2/0x6/6 Doors								
1	Sides of Trim For 1/6x6/6 Doors								
3	Sides of Trim For 2/0x6/6 Closet Doors								
1	Sides of Trim For 1/6x6/6 Closet Doors			Commence of the second				-	
7	Sides of Trim For 9x12 - 12 Lt .Windows								
		5.00							
1	Sides of Trim For 8x10 - 12 Lt.Windows		1			M TO S		1	T
3 Lin.Ft.	Sash Stool Attid								+
190 Lin.Ft.	Base	THE RESERVE OF THE PARTY OF THE				Figure Sanction	S 500		+
226 Lin.Ft.	Base Shoe								
36 Lin.Ft.	Closet Base	-						`	+
146 Lin.Ft.	Picture Mould	-						7	+
22 Lin.Ft.	Chair Rail	-	Name of the last					A Company of the Company	+
36 Lin.Ft.	Hook Strips	- 030		3 L 3 L		1 1 1			1
Main Stair	the hear standing	1 2 3		and it has		11/			1
tin make the	Starting Newel Round	- 1.1835				1 1		13	
1	Pilaster Newel	-				7.			
2	Landing Newels							Colored Arthur Colored	
1	Corner Pilaster Newel				77.7				
13	Treads								
14	Risers					AL A			
and anylor is no	Landing Treads								
	Rail					1 1 1	1		
20 Lin.Ft.									+
46 Pc. 32"	Balusters						-	Marie Commence	1
16 Lin.Ft.	Nosing							111	
80 Lin.Ft.	Cove				7				
5 Lin.Ft.	Pace Mould								
28 Lin.Ft.	Wall String (2 Mem.)					The second section of the second			
5 Lin.Ft.	Face String			+ 4		- E			+
22 Lin.Ft.	Well Casing	- 37					1		+
1 Pc. 7/8x3-5	7/8 5/0 Stair Part.Jamb	-	-					Marie Control	1
1 Pc.	10/0 Stair Part.Casing	-			1000				
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Miscellaneous				the state of the s					
24 Lin.Ft.	Shelf Cleats	_ 1 20		Land Land		children in		and the second	
18 Lin.Ft.	Closet Pole	- 1 50							
4 Pr.	Closet Pole Rosettes								
2 Po. 3/0	Landing Treads	THE STATE OF THE PARTY.							T
1 2/0x6/0	Disappearing Stair Complete With Trim & Hdwe			The same of the sa	10000				T
	Proappouring Scarr Compress With Trim & Howe			and the second second		e law to have a second			1
Cabinets						1 1			
1 Set	Open Book Shelves								1
1 23	Mantle Shelf								1
1	Medicine Cabinet	* 20 12 200	000	Veli Composition	100				1
		The second second	S CONTRACTOR	THE RESERVE THE PERSON NAMED IN COLUMN	NAME OF TAXABLE PARTY.		The second second	The second secon	100

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LUMBER LIST RECAPITULATED FOR PRICING

200004/40	de - a	Where Used Kind	- Parat	Price	1	Amoun	t	Price		Amoun	t
Quantity	6x8-14		Feet								
		Girders	56				2.				
	6x8-12	Girders	48				20-1	General Stellar			
	6x8-8	Girders	32	the same				AM T AMERICAN			
	6x6-7	Girder Posts	84	714 HAY				Contract States			
2.79	2x10-16	Stair Carriages & Box Sills	133								
36 Pc.	AND 1481	Stair Carriages, Sills, Joists,-	840	Marie Street							
56 Ft.	325-32	Joists	1120								-
	2x10-10	Joists	267								Mass
	2x10-8	Joists	27	12 * 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	•						7 100
	2x8-14	Ceil.Joists & Porch Beams	448					Market Market Con		A to second	est.
22 Pc.	2x8-10	Ceil.Joists	293	700							
4 Pc.	2x8-8	Porch Beams	43								56
30 Pc.	2x6-16	Rafters	480								
5 Pc.	2x6-14	Plates	70	THE STATE OF			2 4 2 2				
3 Pc.	2x6-12	Plates, Carriages	36			The state of the s		21.0000			
5 Pc.	2x6-8	Plates, Studs	40			FOL SAME	200				1
1 Pc.	2x6-6	Plates	6	The State of		ech Loset					4
76 Pc.	2x4-18	Studs	912	6129 of L	20. 20	MARK ATTEM	B 02-10	NAME OF TAXABLE PARTY.			
3 Pc.	2x4-16	Rafters & Plates	32	a contact		ely son a				4.4.0.00	20
42 Pc.	2x4-14	Plates	392		· 数		71 00				
32 Pc.	2x4-12	Plates, Studs, Etc.,	256		0.0	Lievale Lieu dans	742 T S			2020	
18 Pc.	2x4-10	Rafters, Ceil.Joists	120	Classons							
240 Pc		Studs	1280			315337350	12.00				
	1x6-12	Rafter Furring	12								
	1x4-6	Collar Beams	30								
820 Ft	State of the last of the last	S.2.S.Roof Sheathing	820	5337 B01		A081 (6012	100	photos de rel		7.76	
50 Ft.	September September	D&M Roof Sheathing	50					1.			14/
1610 Ft		S.2.S.Sub-flooring, Ribbons,Etc.	1610					1			
2400 Ft	A SALES SALES	Shiplap Sheathing	2400			And Mare	1			- 10 may 10 m	
81 Ft.		Bridging	81	6619		and get 15 and	N. S.	122 F 515			
16 Ft.		Lookouts	16	E SPACEWAYS		_30 AS_A					
100 Ft		Floor Stripping	100			THE PLAN		Parts A St			
	n.Ft. lxl	The State of Explanation of the State of the	117				2 3223	PAREN			
1950 Ft		Bev-Siding	1950					2 NOT 1883	10 TO		
		And the second s	1420			Saleta	100 TO A	SOLEDING AT			1
		F.Flooring	420	Service Services						,	
420 Ft		Deal Attic Flooring	180	127 50							
	• 5/8x3\frac{1}{4}	Wood Shingles	100	200 A		merce in the second second	2 56	2-250			
	res 5-2	The Course of the Many Species and the	00	700				4 4 4 4			
	• 1x6	Outside Finish	90								
		Outside Finish	32	20 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	A Vision 23 M		4 7	2 All 37 6 galls.			
	• 1x8-16	· · · · · · · · · · · · · · · · · · ·	11			State of the		or Work			
		Outside Finish	23					No. 100 and 10	La de la constante de la const	and Bay Street	
	The state of the s	Outside Finish	42								
		lx10 Outside Finish (Miscel.)	20			100	in per inc	(100)			
		Shelving	50	* ************************************		200 (1 × 20) (10)					
3 Pc	· 12x10-1	4 Cellar Stair Material	44	A STATE OF THE STA							
3 Pc	. 1x8-14	Cellar Stair Material	28	St. Millery of A							
2 Fo	2x4-12	Cellar Stair Material	16	5 Share							
1 F	4x4-7	Cellar Stair Material	9	1 0 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2		cralled v				The second	
		anhalt Shingles Are Used For The Roof Instead Of	Wood As	Tieted							

DEDUCT: 820 Ft. lx4 10 Squares 5-2

If Asphalt Shingles Are Used For The Roof Instead Of Wood As Listed,

ADD:

1230 Ft. 1x6

D&M Roof Sheathing
10 Squares
Asphalt Shingles (With Nails)
Asphalt Felt.

MATERIAL LIST FOR THE CEDAR LAKE

Quantity Size	ARTICLE AND DESCRIPTION	Feet.	Quantity Size	ARTICLE AND DESCRIPTION	Feet.
waxty 2012	AND THE STREET	rice afficient of annual	Stor and St. In St.	Alle	
	LUMBER		Step and Stair Ca 2 Pc. 2x10-14 1 Pc. 2x6-16	Cellar Stairs	47
8 Pc. 2x6-14 6 Pc. 2x6-12 6 Pc. 2x6-10	lls For Foundation Main Building Wall Plates	40	Sheathing, Boards 590 Ft. 1x4 620 Ft. 1x6 1330 Ft. 1x8 60 Ft. 1x6 560 Lin.Ft.1x1 33 Ft. 1x3	Roof Sheathing S.2.S.Spaced 2* Sub-flooring S.2.S.Spaced 2* Sub-flooring S.2.S Box Sheathing O.S.Walls Shiplap Backing & Furring Ground (Around Inside Openings) Bridging	1330 60
2 Pc. 2x6-12 1 Pc. 2x6-18	es Front Porch Roof Beam Front Porch Roof Beam	24	Siding For Outsid 1250 Ft. 3/4x8		
24 Pc - 2x10-14	aders and Trimmers First Floor Main Building First Floor Main Building First Floor Main Building	- 101	70 Ft. 5/8x3t	ling F.Flooring	630 70
Ceiling Joists 18 Pc. 2x6-18 13 Pc. 2x6-10 7 Pc. 2x6-14 4 Pc. 2x4-9	Main Building	- 324 - 130	Shingles 6750 5-2 No.1 Outside Finish L 40 Ft. lx6 50 Ft. lx10	Facias	40 50
Outside Studs 132 Pc. 2x4-8 20 Pc. 2x4-12	Main Building Gables (Cut)	- 704	1 Pc. 2x12-12 1 Pc. 2x12-9 3 Pc. 1x6-12 12 Pc. 1x6-10 3 Pc. 1x3-12	Porch Lintle	10 60 20
Inside Studs 62 Pc. 2x4-8 7 Pc. 2x6-8	First Floor	331	20 Ft. 1x10 15 Ft. 1x8 8 Ft. 1x4 4 Pc. 4x4-8	Porch Lintle Frieze	4
Stud and Partition 24 Pc. 2x4-14 16 Pc. 2x4-12 1 Pc. 2x6-14	Outside Walls	- 224 - 128 - 14	Inside Pinish Lu 2 Pc. 1x12-10 3 Pc.12x10-14	mber Shelving	2
Rafters 36 Pc. 2x6-14 3 Pc. 2x4-9 9 Pc. 1x4-8 4 Fc. 2x4-12 1 Pc. 2x6-12	Main Building	- 24 - 32	3 Pc. 1x8-14 2 Pc. 2x4-12 1 Pc. 4x4-7 Miscellaneous 1400 Sq.Ft.	Cellar Stair Risers	
Quantity Size	ARTICLE AND DESCRIPTION Price)e	Quantity Size	ARTICLE AND DESCRIPTION	Price
	MASONRY MATERIAL		1		
Concrete Foundat: 17 Cu.Yds. 10 Cu.Yds. 24 Bbls.	ion - 1-3-5 Mixture - 575 Cu.Ft. Crushed Stone or Gravel Coarse Sand		7 2 Doz. 6 Sets	Metal Base Knobs,	
	Steps 1-3-5 Mixture 272 Sq.Ft. Crushed Stone or Gravel		Rough Hardware 1-1/2 Hanks 36 Pc.1/2x16 150 Lbs.	Sash Cord	
Chimneys 750 3/4 Cu-Yds.	Common Brick		3 500 Ft.Rolls 1 500 Ft.Roll	50# Building Paper For Walls 50# Building Paper For Floors	
3/4 Bbls.	Lime		30 Ft. 14" 25 Pc. 12x16 5 Pc. 2"	SHEET METAL MATERIAL Valley Tin	
Plastering 266 Yds. 266 Yds. 25 Lbs. 1-1/8	Diamond Points		50 Ft. 3" 10 Pc. 3" 1 Doz.3" 5 Pc. 2" 5 Pc. 3"	Elbows	
1 Pr. 3x3 5 Pr. 2-1/2 1 Pr. 3-1/2x3+1	Metal Corner Beads FINISH HARDWARE Cellar Sash Sets Door Butts Casement Sash Butts Cupboard Door Butts, Narrow Bath Room Door Butts,	51,000	40 Lbs.20d Co 20 Lbs.16d Co 40 Lbs.10d Co 80 Lbs. 8d Co 5 Lbs.6d Co 5 Lbs.8d Ca 20 Lbs.8d Ca	mmon Nails mmon Nails mmon Nails mmon Nails mmon Nails sing Nails sing Nails AU Lbs. 8d Finish Nails 6d Finish Nails 2 Lbs. 4d Finish Nails 6d Finish Nails 7 Lbs. 4d Finish Brads (16) 7 Finish Brads (16) 7 Galv.Shingle Nails 8 Galv.Shingle Nails 8 Galv.Shingle Nails	ails
1 Fr. 2-1/2 1 1 4 1 Single 1 Set 1-3/8	Push Plates		5 Gals. 1 Gals. 1/4 Gals. 1 Gals. 1/2 Gals.	PAINT, VARNISH, ETC., Outside Body Paint	
1022	Casement Sash Fasteners, Single		2 Gals. 2 Gals. 1/2 Gals. 1/4 Gals. 1/2 Gals. 1 Gals. 2 Gals.	Floor Varnish	
3 1 2	Cupboard Turn, Med.Case Elbow Catches		15 Lbs.	Putty	CEDAR L

MATERIAL LIST FOR THE CEDAR LAKE (CONTINUED)

The second secon	Approximately Approximately	PRICE		AMOUNT		PRICE		AMCUNT	
Quantity Size	ARTICLE AND DESCRIPTION MILLWORK	Titles							
Outside Millwork	以聽題之子也不知此何不得到明年至日 如此一時 如此不可					promise a super record			
90 Lin.Ft.	Bed Moulding			and the second second second					
60 Lin.Ft.	Moulded Wood Gutter Complete with Metal Fittings-			a commence man	Transaction of the last		1		
40 Lin.Ft.	Cove Moulding								
30 LineFt.	1/4 Round Moulding		A Comment	Large view even a visit of the large		and the second		na aranga darina yanzi isto	
10 Lin.Ft.	Drip Cap								
1 3 Rib	Arch Trellis For Front Entrance	Land on the second second						Annual Control	
1 3/0	Flower Box With 2 Brackets, See Plan								
Outside Door Fra									
1 2/8x6/8x1=3/4	Grade Door Frame D.C								
1 3/0x6/8x1=3/4	Front Door Frame D.C					P This is a			
	French Door Frame D.C						* 1	The second second	
Window and Sash									
3 10x12x1-1/8	3 Lt. Cellar Sash Frames Plank			And the second second			-		
1 9x14x1-3/8	16 Lt.Ck.Rail Window Frames P&P D.C			And the second second	1.			transcent colonia.	
3 8x12x1-3/8	12 Lt.Ck.Reil Window Frames P&P D.C	Parada and a second of							
1 8x10x1-3/8	12 Lt.Ck.Rail Window Frames P&P D.C					Yr start			
1 32x16x1-3/8	2 Lt.Ck.Rail Window Frames P&P D.C					The second of the second of			
1 1/4x2/8x1-3/8		The last are distributed by the same of							
Louvres		Land or or or or exp							
2 1/2x2/0	(Opg.Size) Gable Louvres								
Windows and Sash									
3 10x12x1-1/8	3 Lt.Cellar Sash Glz	William Course Story		A proportion and the second		Attach one a count			
1 9x14x1-3/8	16 Lt.Ck.Rail Window Glz								
3 8x12x1-3/8	12 Lt.Ck.Rail Window Glz								
1 8x10x1-3/8									
i 32x16x1-3/8	2 Lt.Ck.Rail Window Glz. Div. 12 Lts	The second secon	-						
1 1/4x2/8x1-3/8	8 (Opg.Size) Sash Glz. Leaded Glass			a consideration of the state of		elv			
Doors and Jambs									
1 3/0x6/8x1-3/	4 Front Door Glz								
2 2/6x6/8x1-3/8	8 Inside Door Panelled								
	4 French Door Glz. 10 Lts		+						
2 Sets 7/8x5-5	/8 Door Jambs For 2/6x6/8 Door	1		+	-				
1 set 7/8x5-5	/8 c.o.Jambs For 2/6x6/8 c.o								
For Balance									
	/4 Rear Door Glz		+						
	8 Inside Door Panelled								
	8 Inside Door Panelled								
	8 Inside Door Panelled								
	8 Door Jambs For 2/8x6/8 & Smaller Doors With Stop	THE RESERVE OF THE PARTY OF THE							
	8 Door Jambs For 2/0x6/8 Door with stops								-
1 12x16 - 7/8	Pipe Door, Jamb & Trim								
Interior Finish									
1	Sides of Trim For 3/0x6/8 Door								
3	Sides of Trim For 2/6x6/8 Door								
1	Sides of Trim For 2/6x6/E C.O								
1	Sides of Trim For 2/6x6/8 Closet Door	the second contract of the second	1 20				-		
1	Sides of Trim For 9x14 - 16 Lt.Window	and the Section of the Contraction							
1	Sides of Trim For 8x12 - 12 Lt.Window								
1	Sides of Trim For 1/4x2/8 (Opg.Size) Closet Sash								
	LITTLE CHUTE LUMBER & FUEL CO.							表生于	
	LITTLE CHUTE, WIS.							45.05	1.
	PHONE - 22	67	1	1	1		1	CEDAF	LAK

MATERIAL LIST FOR THE CEDAR LAKE (CONTINUED)

quantity Size	ARTICLE AND DESCRIPTION	PRICE	100 mg	AMOUNT	PRICE	AMOUNT
Law wend Designed	Tribute & Courtings of a	601				
52 Lin.Ft.	Base	-				
68 Lin.Ft.	Base Shoe	-				
62 Lin.Ft.	Picture Mould	and the second s				
16 Lin.Ft.	Closet Base					
16 Lin.Ft.	Hook Strips			The second secon		
1 Pc. 3/6	Thresholds				Secretary of the Secretary of the Contract of	
1 Pc. 3/0	Thresholds					
nterior Finish:	Balance of Rooms					A
3	Sides of Trim For 2/8x6/8 Doors				raid or market	
3	Sides of Trim For 2/6x6/8 Doors				Service Company	The second second
3	Sides of Trim For 2/0x6/8 Doors		-		married the second states	
1	Sides of Trim For 2/0x6/8 Closet Door		in territories	American Comments and American		
1	Sides of Trim For 2/6x6/8 C.O		or of the same		and the same of th	
2	Sides of Trim For 8x12 - 12 Lt.Windows	THE RESERVE AND ADDRESS OF THE PARTY OF THE				
1	Sides of Trim For 8x10 - 12 Lt.Windows				and the second second	
1	Sides of Trim For 32x16 - 2 Lt.Window				months were to a self-	and the same of the same of
108 Lin.Ft.	Base	10000000000000000000000000000000000000		the second second second		SAME AND A
118 Lin.Ft.	Base Shoe	· · · · · · · · · · · · · · · · · · ·	and the same			
46 Lin.Ft.	Picture Mould	20 2				
58 Lin.Ft.	Chair Rail				and the second dis	
10 Lin.Ft.	Hook Strips					
1 Pc. 3/0	Thresholds					a Delivery of the colour
10 Lin.Ft.	Closet Base					
iscellaneous	The second secon				The second second second	
10 Lin.Ft.	Stair Cove Moulding	A SECOND	100			
2 Pc. 3/0	Landing Treads					1
6 Lin.Ft.	Closet Pole	24 4			1.11/2 . 25	
2 Pr.	CONSIDER Tining (Ferris)	- W 1				
abinets	Closet Pole Rosettes	20 3				
l	Contacts yearsh (glants)	60 7				
	Medicine Cabinet	1 1 1		60.7		
1 3/0x8/0	Combination Kitchen Cabinet and Worktable	40.3	1			

LITTLE CHUTE, WIS.

PHONE - 22

THE CEDAR LAKE

LUMBER LIST RECAPITULATED FOR PRICING

Quantity	Size	Where Used Kind	Feet	· Price		Amount		Price		Amount	
	2x10-14	Joists & Carriages	607								
2 Pc.	2x10-12	Sills	40	100,215		AT MAI	E LEGIS	JAS FORE	LA.	COR	
1000	2x10-10	Sills & Joists	417	AND STATE OF THE S	and the second	Record a			E EA		
2 Pc.	2x10-8	Joists	27	Trem, h. w.	urs. fi	cured at 1	E (3)	F4 91 75	per d	ulac var	
19 Pc.	2x6-18	Ceil.Joists & Porch Beams	342	BE TOUGH	#1000	and Floor					
1 Pc.	2x6-16	Stair Platform	16	PROPERTY.	ur tara						
52 Pc.	2x6-14	Rafters, Plates, Etc.,	728	a Floors:							
9 Pc.	2x6-12	Beams, Plates, Etc.,	108	estre fewar .							
19 Pc.	2x6-10	Ceil.Joists, Plates, Etc.,	190	n Stame							•
7 Pc.	2x6-8	Studs	56	W AND DEALER	SE	7" fise 12	1 111	one Tage	2003 W	The state	
24 Pc.	2x4-14	Plates	224	NAME OF TAXABLE PARTY.							
40 Pc.	2x4-12	Plates, Studs, Rafters	320	untiles by	E M	rie agues	i mi	he race of	8.365	10 mer 10	- Appendix
7 Pc.	2x4-9	Ceil.Joists	42	oned a		BRAUM WY		CAPO AL ST			
194 Pc.	2x4-8	Studs	1035	re Class S	and.	ore Serve		NESTAL LOS		areas Associa	724
9 Pc.	1x4-8	Collar Beams	24								
590 Ft.	1x4	S.2.S.Roof Sheathing	590	CO BANEX	12 13	Epidece wa	TE TO	Hert St. 37.	-191.0		F (ES)
680 Ft.	1x6	S.2.S.Sub-floor, Backing, Etc.,-	680								
1330 Ft.	1x8	Shiplap Sheathing	1330	no in the same		d. Danepal	4	Daniel	2 10 0	Alife Albert	und.
33 Ft.	1x3	Bridging	33	HARRISTON						12 10 70	ar a crace
560 Lin.	Ft. 1x1	Ground	47	One: 12:0	N. C. T	(acki)					
1250 Ft.	3/4x8*	Bevelled Siding	1250			THE WAY	T at the	ALCOHOLD TO		W 22	17 80.
630 Ft.	13/16x2	F.Flooring	630	6.000		Minch and Change					
70 Ft.	5/8x3‡	Ceiling 6/0 Lengths	70	Street by		calca or s	(Section)			e marine	Janes.
7-1/2 Sq	uares	5-2 Wood Shingles	- Charles	Market No.							SE N
40 Ft.	1x6	Outside Finish	40								
50 Ft.	lx10	Outside Finish	50			Beatle	I M	HAL.			
1 Pc.	2x12-12	Outside Finish (Porch)	24					N 99-29	10.2		a v
1 Pc.	2x12-9	Outside Finish (Porch)	18			72.5	4.17	seri .			
3 Pc.	1x6-12	Outside Finish (Blinds)	18	ne pelina e		1 1005 1600	* 500	STATE OF THE STATE	-	Land Service Co.	1
12 Pc.	1x6-10	Outside Finish (Blinds)	60	ally the h		7 (18 11)	af 8	e (an 14.3	1.00	ne bere	
3 Pc.	1x3-12	Outside Finish (Blinds)	9			EL MAZZET		PERMIT			
20 Ft.	lx10	Outside Finish (Porch)	20	aterial and	late	n were fig	n test	the value	est (C	M. per cur	lui.
15 Ft.	1x8	Outside Finish (Porch)	15					102 OF 102			enter de la constant
8 Ft.	1x4	Outside Finish (Porch)	8	eroninos.		distant in		and the same			
4 Pc.	4x4-8	Outside Finish (Porch)	43	as Caden	distribution of the second	¥					
30 Ft.1x	4 to 1x10	Outside Finish (Miscel.)	30			C ATT		PROFESSION AND			
2 Pc.	1x12-10	Shelving	20	THE PROPERTY	4401	es were so		in the in		ery so visa	
3 Pc.	12x10-14	Cellar Stair Material	44		; ; ;						
3 Pc.	1x8-14	Cellar Stair Material	28	WELFIEL.		INACE		ENACE	ANT	Pund, s	A.J.
2 Pc.	2x4-12	Cellar Stair Material	16	40 100				- EU 123			
1 Pc.	4x4-7	Cellar Stair Material	9	ga Sevi		d water				O W DE P	
		Control of the Contro	1				-	-			

DEDUCT: 590 Ft. 1x4 7-1/2 Squares

If Asphalt Shingles Are Used For Roof Instead Of Wood Shingles As Listed,

ADD:
886 Ft. 1x6 D&M Roof Sheathing
7-1/2 Squares Asphalt Shingles, With Nails
750 Ft. Asphalt Felt.

LITTLE CHUTE LUMBER & FUEL CO. LITTLE CHUTE, WIS. PHONE - 22

CONFIDENTIAL INFORMATION

IMPORTANT FACTS

The most important fact desired by the prospective builder is the total cost of the home, including all material and all labor.

It is necessary that the prospective builder has this completed building cost to aid him to arrange his finances accordingly, or to aid him to select a home within his means. Hence, to enable the retail lumber dealer to give this valuable and necessary information, complete cost artifactor of all decimals and necessary information, complete cost artifactor of all decimals and necessary information, complete cost artifactor of all decimals are all decimals and necessary information. plete cost estimates of all designs herein illustrated are shown on pages 15 to 20 inclusive.

The estimates herein will enable the dealer to tell almost instantly to the prospective builder the approximate cost of the home, including both the complete costs of materials and labor.

Lumber Dealers selling the Completed Home will wish to establish an accurate price based on local conditions, for each home. Therefore, these estimates of costs and material lists will be of that much additional value for their convenience and guidance.

The material lists (Page 22 to 69 inclusive) include space for pricing two changes on millwork. A recapitulation of the lumber list is for pricing according to prevailing prices in his locality.

Estimates of costs for the complete home together with extra additions and deductions are given on pages 15 to 20 inclusive. Blank estimates of costs sheets are shown on Pages 15a to 20a to enable the dealer to reprice according to local prices and conditions.

Each dealer should have his contractor refigure the entire job, specifying the materials prevailing in local terrtory. Local conditions may permit great reduction in the cost of these houses, depending upon wage rates, cost and quality of materials.

THE FOLLOWING PRICES AND INFORMATION WERE USED IN COMPUTING THE ESTIMATES OF COSTS GIVEN ON PAGES 15 TO 20.

LUMBER AND ROOFING PRICES

2" Dimension—8 Ft. to 16 Ft. Long	55.00	per	Thousand	Feet
2" Dimension—18 Ft. and Longer,				
and Timbers			Thousand	
Sheathing, Boards, Sub-flooring	42.00	per	Thousand	Feet
Furring, Bridging, Etc.	50.00	per	Thousand	Feet
3/4 x 8" Bev. Siding	75.00	per	Thousand	Feet
5/8 x 31/4" Ceiling			Thousand	
Hardwood Flooring			Thousand	
1" Finish			Thousand	
Wood Shingles, Not Stained (For Roof)			Square	
25" ½ Wall Shingles			Square	
24" ½ Wall Shingles			Square	
Asphalt Shingles			Square	
rispilate Silligies		1	- The state of the	

INSULATION

The surface square feet to be insulated is given in the material lists. Owing to the various methods employed, it is included in the estimates of costs under extras and additionals.

MILLWORK PRICES

Millwork figured at good manufacturers' average factory prices to the dealer, plus 50%.

Outside Moulding and Millwork figured soft wood.

Inside Trim was figured yellow pine. All Doors were figured stock designs.

Stair Material was figured yellow pine.
Windows and Sash were figured white pine.

NOTE: The lumber dealer at any time, can refer to the millwork list of any design (see pages 22 to 69) and figure the millwork according to his own prices.

It is advisable to revise millwork figures as and when price

HARDWARE AND BUILDING PAPER

Hardware was figured at present market prices as quoted by retail hardware dealers.

Building paper figured at \$2.50 per roll.

CARPENTER LABOR

Carpenter labor has been figured at the rate of \$1.00 per hour, plus 15 per cent added for the benefit of the contractor or builder.

If desired this rate can be changed to meet any scale of carpenter wage. The hours of carpenter labor for each design are given in the estimates of costs.

MASONRY MATERIALS AND LABOR

Excavating:

Excavations were figured at average rate of 50 cents per cubic yard. Trench work figured at the rate of \$1.25 per cubic yard.

Concrete Foundation and Footings:

Were figured at the rate 52 cents per cubic foot, including the cost of making forms.

Cement Floors:

4" one course cement floors were figured at the rate of 14 cents per square foot.

Cement Steps:

The average size 7" rise 12" run were figured at the rate of 60c per lineal foot.

Brick Work:

Common brick were figured at the rate of \$30.00 per thousand laid in the wall. Face Brick were figured at \$60.00 per thousand laid in the wall.

Fire Clay Brick were figured at \$65.00 per thousand laid in the

Face Brick for fireplaces were figured at \$75.00 per thousand laid in the wall.

Miscellanous:

Flue Linings, Tile, Dampers, Ash Dumps, Cleanout Doors, and Iron Lintels are included in the estimates when called for in plans and itemized lists.

Plastering: (2 Coat Work)

All interior plastering was figured at the rate of 60 cents per sq. yard (which includes the cost of putting on the lath).

NOTE: If masonry materials and labor as estimated herein do not conform to local rates or costs, then refer to the material lists in which all the masonry material is itemized. The concrete and cement work, brickwork, stone, plastering, etc., can be repriced at regular local rates.

SHEET METAL

Sheet metal was figured at present market prices as quoted by sheet metal contractors

PAINTING

The paint, varnish, etc., were figured at the regular retail selling price, plus the labor for painters at the rate of \$1.00 per hour.

ELECTRIC WIRING

Material and labor were figured at the rate of \$2.50 per outlet. Switches were figured at the rate of \$2.50 per one-way or \$5.00 per two-way. Meter, Service Box and Service Switch total \$7.50.

All wiring was figured according to the rules of the National Board of Underwriters.

ELECTRIC FIXTURES

All electric fixtures were figured on the same basis as the hard-

PLUMBING, DRAINAGE, SEWERAGE AND FUEL GAS

Bath Tubs, Closets, Lavatories, Laundry Tubs, Sinks, were all included, as well as stacks and sanitary revents, Overflow Drains and Sewerage. Sewers and water supply were figured 20 ft. in front of building. Gas Piping in most cases was figured for two fuel openings only. Labor for installing the above was figured at the rate of \$1.00

As local conditions regarding plumbing, sewerage, etc., vary, it is advisable to have the local plumbing contractor quote prices.

WARM AIR FURNACES

First-grade furnaces were estimated prices complete with flues, stacks, shoes, registers, fresh air intakes, tools and all equipment.

COOLING SYSTEMS

For these twelve homes a cooling system or air conditioning system has been provided for as an extra item.

This system does not include refrigeration, but is a very effective cooling system designed and equipped with thermostatic control to furnish filtered air the year round.

CONTROL THE JOB

- 1. Become a leader on small home planning and construction.
- 2. Sell your building knowledge, ability and service.
- 3. Become familiar with the specifications.
- 4. Underline specific features in your specifications that are not usually included in small homes and tell the prospect the advantages of these features.
- 5. Sell quality and good construction so the home will have long life, minimum repairs and a higher percentage of loan and sales value.
- 6. Use the twelve plans as a basis for your selling. Good plan books will give you other plans to suit the prospect and to conform with local conditions and building practices.
- 7. Do not give prospects and contractors the "PLAN SHEETS" with Outline Specifications except when necessary. These plans are to be used in selling and are not to be handed out promiscuously.
- 8. On the sale of the first completed home, secure the co-operation of the owner to use his home for demonstration purposes as a model low cost home by furnishing without charge the insulation or installing tile floor in bath room, etc.
- Many prospective home owners have become discouraged after inspecting dolled-up, fancy homes. The cost seems prohibitive. They are now ready to be satisfied with smaller dwellings even though their income permits larger structures. These people are playing safety first and are not so anxious to "keep up with the Jones's" until they are on safer ground. Small homes are more readily disposed of and more easily rented.
- 10. Quote the base estimate cost and build up the final price by including the kind of insulation, storm sash, doors, and other extras, best suited for the particular job.
- 11. The lumber merchant is best prepared to do the selling job, and thereby reduce the cost of building, since he maintains a sales force, offices for consultation, attractive house displays, and carries a large proportion, and in great variety, the materials. The contractors are best prepared to perform the work and do the installation at a lower cost, when they are not burdened with the expense of selling.
- 12. To meet competition and requirements for better low cost homes, the lumber merchant must be instrumental and active in reducing the cost of building without sacrificing values as applied to architectural design and construction.

AD SERVICE MATRICES

SHOWING ACTUAL SIZE OF ILLUSTRATIONS

